

# **Pneumatics products**

Logic elements,
Position / Detectors
Electro-pneumatic valves





Switching

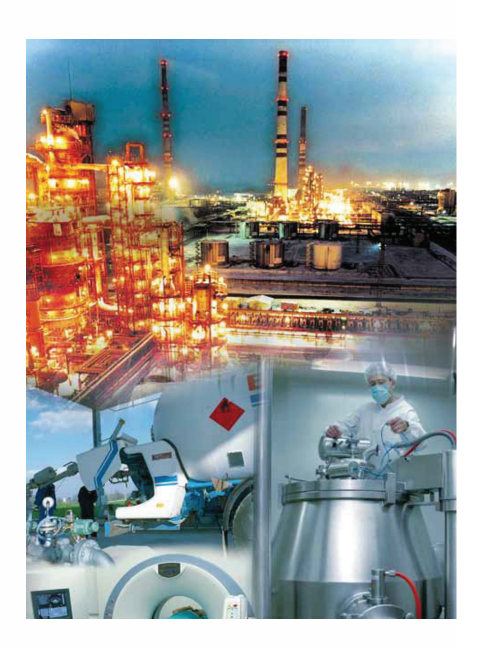


■ Control systems



■ Directional control

www.crouzet.com







- For over 50 years, Crouzet, has established a reputation for providing micro-control products, micro-motors and position sensors. Read on to discover Crouzet's complete offer of Pneumatic products for industrial and explosive atmospheres.
- Always one step ahead of market trends and customer requirements, Crouzet is continually developing its range of both standard and customised automation components and solutions to cover all the latest commercial and industrial applications and meet the needs expressed by manufacturers of automated equipment and machinery.
- Throughout the world, Crouzet the adaptation specialist provides you with technical and industrial expertise to ensure seamless integration, whatever the equipment environment or operating requirements of the machine.
- Crouzet belongs to Custom Sensors & Technologies (CST) which is made up of the leading brands of Kavlico, Crydom as well as the former divisions of BEI Technologies, including Newall and Systron Donner. In addition to the Microcontrol products in this brochure, CST also offers an extensive range of products and solutions in detection, control and motorisation. The result? Even better service and technical choice for our customers.



- Eco-design is central to the company's "Offer Creation Process", the aim of which is to design products and services that
  correspond as closely as possible to customers' requirements and reduce their environmental impact throughout their life
  cycle.
- Customer satisfaction will always be our prime objective.
   To this end, we rely on standards ISO 9001 and ISO14001 to ensure that our design, industrialisation, manufacturing and commercialisation processes correspond to our customers' requirements.

All Crouzet products are fully compliant with the RoHS directive





# Expertise - for all your applications

#### Crouzet's Pneumatic expertise

provides you with an offer to meet all your automation system requirements, including systems for explosive atmospheres.

The quality of the Pneumatic components is based on a rigorous organisation which meets all current European and international directives, standards and approvals.

- All our products are fully compliant with the RoHS directive and embody an eco-design concept.
- The Pneumatic offer is the result of the implementation of Crouzet applications and expertise:
  - □ **Listening to and analysing** your requirements
  - □ **Expertise** in the associated applications: mechanical, electronic, sensors, etc.
  - ☐ Prototyping and industrialisation
  - □ Tests
  - □ Standardisation and certification (IEC, EN, UL-CSA, ATEX, etc.)
  - □ **Equipment** which is responsive and effective
  - □ **International logistics** and after sales support.
- Crouzet has developed broad expertise in ensuring that your specific needs are taken into account. Thanks
  to this expertise, we are continuously developing our standard products to create solutions tailored to your
  requirements.

#### ▶ Some relevant areas

Water treatment, chemical factories, silos, gas storage, ports, refineries, paper industry, paint factories, vehicles (if used in ATEX conditions), etc.



- Pneumatic offer for use in industrial and explosive atmospheres
- This guide has been designed to help you quickly identify the appropriate products for your requirements. Most of our pneumatic components are available in a standard range and a range for use in explosive atmospheres (ATEX): this information is given in the right-hand column on each page.

#### Industrial range

The standard range of pneumatic components is designed to meet requirements for industrial applications.

The operating characteristics (pressure, flow rate, service life, etc.) have been optimised to best meet these needs.



#### Range for use in explosive atmospheres

The range for use in explosive atmospheres has been developed specifically for applications requiring compliance with European Directive 94/9/EC, the full details of which can be found on pages 30 and 31 of this guide.

The user is responsible for ensuring the compliance of his installations. All new installations must be compliant, and replacements in the event of breakdown or maintenance must comply with this directive.



#### **Characteristics of our ATEX components**

- □ ATEX products are specifically marked in accordance with the latest versions of harmonised standards
- □ Every product is supplied with a guide specifying the usage restrictions in explosive atmospheres
- ☐ A copy of the approval certificate can be provided if requested at the time of order
- ☐ The order entry must state the usage conditions Crouzet states the usage restrictions on acknowledgements of receipt of order, delivery notes and invoices



**Crouzet has produced a separate catalogue** for Pneumatic products for use in explosive atmospheres.

This catalogue gives details of the entire Crouzet range of ATEX pneumatic products along with associated standards, certifications, directives, markings and order conditions.





# ATEX Directive 94/9/EC: general information (Ex)



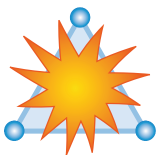
#### **Principles of Directive 94/9/EC:**

- The directive aims to harmonise the legislation of European Union member states in order to ensure free circulation of equipment intended for use in explosive atmospheres (gas and
- Since 1 July 2003, this directive has applied to electrical, mechanical, hydraulic and pneumatic products.
  - It concerns the assessment of protective devices and systems (manufacturers) as well as the design (design office), installation (installers, panel-builders) and maintenance (maintenance depts) of installations.

#### **Definition of an explosive atmosphere:**

An explosive atmosphere is defined as a mixture of flammable substances (in the form of gas, vapour, mist or dust) with air under atmospheric conditions in which, after ignition, combustion spreads throughout the entire unburned mixture.

**Sparks Heat source** 



Oxidiser Oxygen (air contains 21% oxygen)

Flammable substances in the form of gas, vapour, mist, dust

#### **Application since 30 June 2003:**

- Manufacturers must offer products, which comply with Directive 94/9/EC and must have a Quality Control System that has been approved by a notified body.
- Users are responsible for using equipment correctly according to the zones they have defined within their installations based on the potential risks. Existing installations must be brought into conformity with the ATEX Directive before 30 June 2006. All new products commissioned must comply with Directive 94/9/ EC. In the event of breakdown, installed equipment that cannot be repaired must be replaced with equipment complying with Directive 94/9/EC

#### Classification:

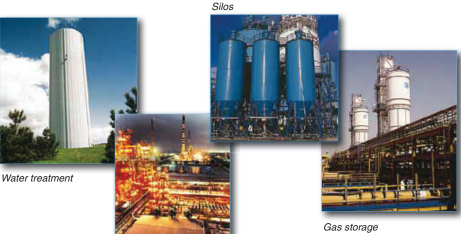
- Potentially explosive environments are classified by zone in compliance with Directive 1999/92/EC. This directive is aimed at users. It details the minimum requirements for increasing protection of the health and safety of workers exposed to explosive atmospheres.
- ATEX Directive 94/9/EC defines categories of equipment and protection systems, which can be used in the corresponding
  - → Categories M1 and M2 relate to mines (group I)
  - Categories 1, 2 and 3 relate to other locations (group II) often referred to as "Surface industries"

#### **Documents and recommendations/products:**

- ATEX-certified products must be supplied with an EC declaration of conformity and a user manual.
- At the time of sale, the sales representatives must check the zone in which the product is to be used. On the order, the customer must inform the manufacturer of the conditions of use.
- Manufacturers and distributors must ensure that their sales of ATEX products are traceable (so that customers who have been sold an ATEX product can be located in relation to the product's date of manufacture).
- In the case of an assembly, the product with the lowest certification level determines the level of the whole assembly.

#### Some relevant areas:

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Crouzet



**Ports** 

Refineries

Paper industry

Paint factories

Vehicles (if used in ATEX conditions)

#### **Equipment definition:**

#### **Equipment for surface industry - Group II**

Zone	0	20	1	21	2	22
Type of atmosphere G = Gas, D = Dust	G	D	G	D	G	D
Presence of Explosive atmosphere	Continuous presence (or for long periods, i.e. more than 1000 hours per year)		Intermittent presence (or occasional, i.e. 10 to 1000 hours per year)		Fleeting presence (or rare, i.e. 1 to 10 hours per year)	
Category of equipment that can be used as per 94/9/EC dated 23/03/94		1 2		3		

#### Marking example:

Certified products must incorporate marking specific to Directive 94/9/EC, such as:

Crouzet Automatismes SAS

2 rue du Docteur Abel, 26902 Valence, FRANCE

Type: 81513530

Serial no:

Year of construction

CE 0081 W II 1 G

Ex ia II CT6

**LCIE 02 ATEX 6121 X** 

Max. amb. T: +50°C

#### **Explanation of the marking example:**

→ The CE marking along with the identification number of the notified body responsible for monitoring the QCS (0081 = LCIE).

In affixing this CE marking, the manufacturer declares that the product has been manufactured in complete conformity with the requirements of all the relevant directives.

Next line of the marking specified by the harmonised standards:

Ex ia II C T6 X

Reference to the operating instructions for the product
Temperature Class corresponding to a max. surface temperature of 85°C

Subdivision IIC: including hydrogen acetylene in particular, carbon bisulfur

Protection method used: intrinsic safety

6

Symbol indicating that the equipment complies with one or more protection methods

→ The CE-Type Examination Certificate reference (if appropriate).

LCIE 02 ATEX 6121 X Max. amb. T: +50°C

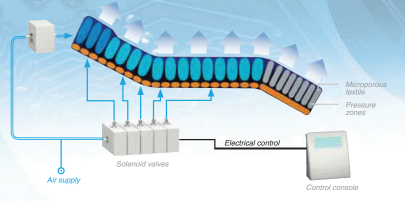
→ The ambient operating temperature range.

In the event of use in an explosive atmosphere caused by dust, the following items are added to the marking:

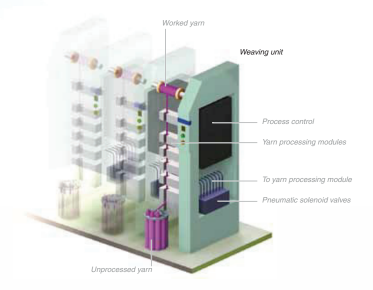
- The surface limit temperature T° C for use in an explosive atmosphere caused by dust.
- The IP rating (only for dust)

# **Examples of applications:**

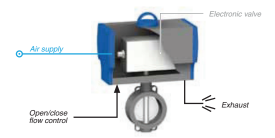
## > Medical mattress



#### > Textile machine



### Industrial valve



Pneumatic actuators for quarter-turn or proportional taps and valves allow open/close commands and flow rate changes to be automated.

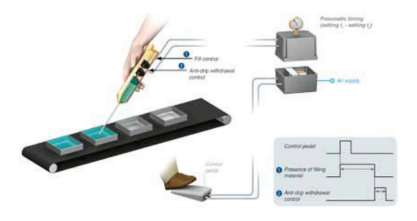
The pneumatic actuating cylinder is operated by means of an air distributor valve built into the valve body and controlled by a solenoid valve.



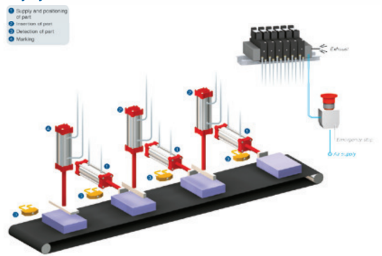
# Marking control system



# Semi-automatic resin filling system, with anti-drip control



## Automatic assembly system





# Particular realizations

Component on manifold mastered



Solenoid valves on manifold -

System for inflating





**>** Valves modules on manifold



For others configurations, consult us

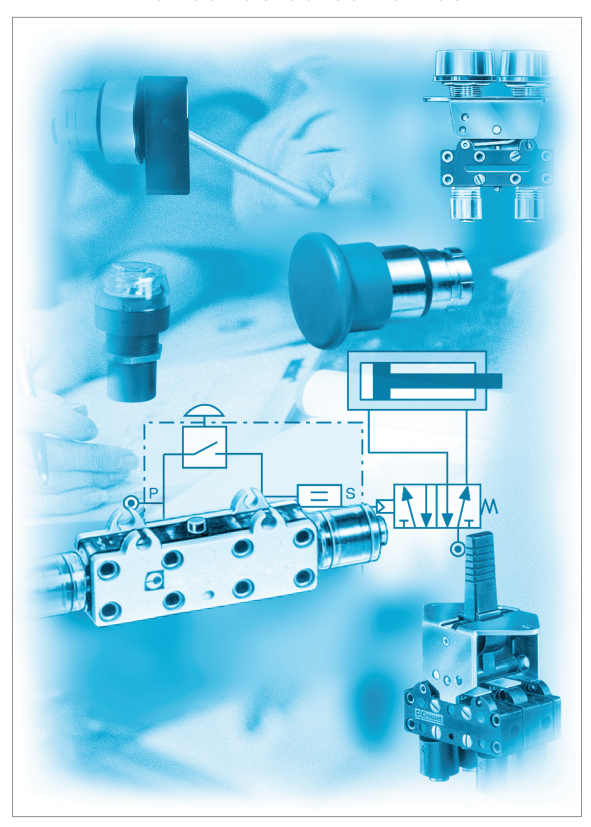


# General summary

**Pages** 

Manual actuated valves	11
Position detectors	21
Pressure switches - Vacuum	35
Pneumatic logic components	41
Electro-pneumatic control valves	57
Multi-fluid solenoid valves	69
Teaching materials	72

# **Manual actuated valves**







Features		Actuator color	Valve color
Version		black	black
VEISIOII	NC	red	black
		black/red	black
		black	grey
	N0	red	grey
		black/red	grey

Push button round 81 735 511 81 735 512 — 81 735 011

double round
_
_
81 733 511
_
_

Symbol

NO





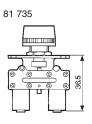
NO

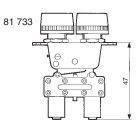


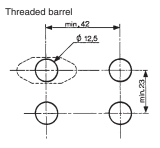


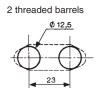
Characteris	stics			
Operating pre-	ssure	bar	2 → 8	2 → 8
Orifice diamet	er	mm	2.7	2.7
Flow at 6 bars	<b>i</b>	NI/mn.	200	200
Valves	NC : black		•	•
vaives	NO : grey		•	
Operating force	es (depending on actuator)	N	8 → 18	8 → 18
Effective trave	I	mm	1	1
Fluid: dry or lubricated air			•	•
Push-in conne (NFE 49100)	ectors for semi-rigid tubing	mm	Ø 4	Ø 4
Operating tem	perature	°C	-5 → +50	-5 → +50
Mechanical life	Э	operations	1.5 x 10 <sup>6</sup>	1.5 x 106
Weight		a	35	40

Dimensions















position lever	
anual return	

3-position lever manual return	
81 716 511	
81 716 512	
_	

3-position lever
spring return

spring return
81 715 511
81 715 512
_
_
_
_

Horizontal outputs Vertical outputs

iorizoritai outputs	vertic
81 280 510	81 28
_	
_	

_	
81 280 010	
_	
_	

81 281 510
_
_
81 281 010





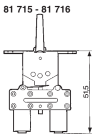




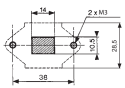




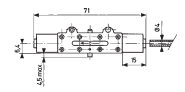
2 → 8	2 → 8	2 → 8	2 → 8
2.7	2.7	2.7	2.7
200	200	200	200
•	•		
•			<del>_</del>
8 → 18	8 → 18		
1		1	1
<u> </u>			<u> </u>
Ø 4	Ø 4	Ø 4	Ø 4
-5 → +50	-5 → +50	-5 → +50	-5 → +50
1.5 x 106	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>
65	65	14	14

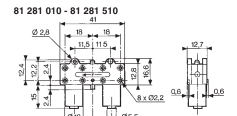






81 280 010 - 81 280 510









3/2 valve supplied with screws	Connection	89 543 501	89 543 101			_		
for fixing the adaptator	Ø 4	89 543 701	89 543 201	_	_	_	_	_
Valve(s) 3/2 fixed on adaptator (supplied with adaptator not assembled	Gas 1/8 Connection Ø 4	_	_	89 543 105	89 543 005	89 543 305	89 543 205	_
Adaptator for 3/2 valve on actuators Ø						_		24 679 702
Version		NC	NO	NC	NO	NC + NO	NC + NC	
Symbol								









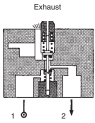




Characteristics								
Operating pressure	bar	0 → 10	0 → 10	0 → 10	0 → 10	0 → 10	0 → 10	_
Orifice diameter	mm	2	2	2	2	2	2	_
Flow at 4 bars	NI/min	90	90	90	90	90	90	_
Control force	N	12.6	12.6	12.6	12.6	12.6	12.6	_
Operating temperature in dry air	°C	-10 → +60	-10 → +60	-10 → +60	-10 → +60	-10 → +60	-10 → +60	_
Life	operations	1.5 x 10 <sup>6</sup>	1.5 x 10₅	1.5 x 10 <sub>6</sub>	1.5 x 10₅	1.5 x 10 <sup>6</sup>	1.5 x 10 <sup>6</sup>	_
Non-connectable exhaust		•	•	•	•	•	•	_
Weight	g	50	50	60	60	110	110	40

#### Principle of operation

#### NC version

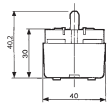


Supply Output

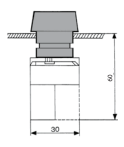
#### **Dimensions**

89 543 001 - 89 543 201

89 543 501 - 89 543 701

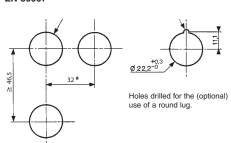






Ø 22 series

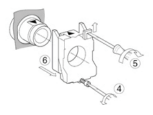
#### Holes drilled in panel for actuators Ø 22 EN 50007



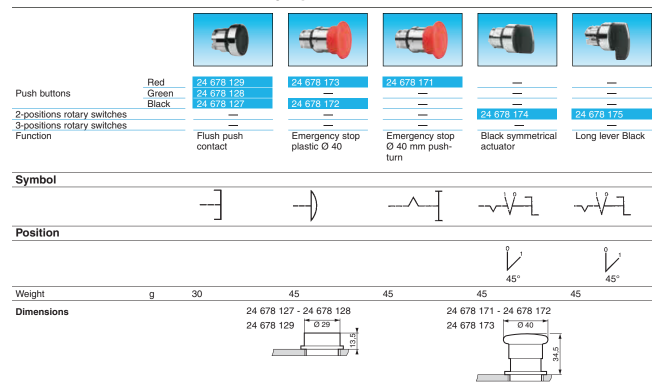
- \* > 40 Ø 40 push-buttons
  \* > 45 for lever type rotary switches

#### Installation





# Actuators Ø 22 mm for manually operated valves











70

2-positions rotary switches 3-positions rotary switches Function 24 678 180

RONIS key 455 removable in position 0

70

24 678 176 Black symmetrical actuator

24 678 178 Black symmetrical actuator with return

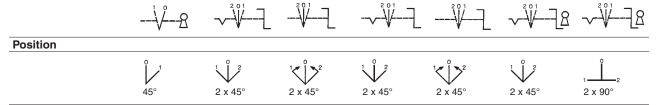
24 678 177 Long lever Black

24 678 179 Black Long lever, spring to

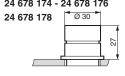
center

24 678 182 RONIS key 455 remov. in pos. 0 3 positions with spring to center 24 678 181 RONIS key 455 removable in position 0 3 fixed positions



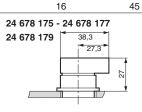


Weight **Dimensions** 



24 678 174 - 24 678 176

45



24 678 180 - 24 678 181 24 678 182

70

# Pneumatic 2-hand control





## **Definition** (conforming to EN 574 +A1)

A pneumatic 2-hand control device is used with dangerous machinery and requires the simultaneous use of both hands to trigger and maintain machine operation. Such a device must be located outside the dangerous zone, so that the operator cannot enter this zone before the machine has come to a complete standstill.

A pneumatic 2-hand control device is composed of 2 parts :

- 2 manual pushbuttons which require the simultaneous use of both hands.
- A pneumatic relay.

Types of 2-hand control devices

		Туре						
Requirements	1	11						
	-		Α	В	С			
Use of both hands (simultaneous actuation)	•	•	•	•	•			
Relationship between input signals and output signal	•	•	•	•	•			
Cessation of the output signal	•	•	•	•	•			
Prevention of accidental operation	•	•	•	•	•			
Prevention of defeat	•	•	•	•	•			
Reinitiation of the output signal		•	•	•	•			
Synchronous actuation			•	•	•			
Use of category 1 (EN 954-1)	•		•					
Use of category 3 (EN 954-1)		•		•				
Use of category 4 (EN 954-1)					•			

Category 1 (EN ISO 13849): the system should use well tried components and principles.

Category 3 (EN ISO 13849): the system must be designed so that a single fault will not cause the loss of the

safety function.

Category 4 (EN ISO 13849): the system must be designed so that an accumulation of faults must not lead to

a loss of the safety function.

## Synchronous action

An output signal is only generated if both control actuating devices are actuated within 500 ms.

# Resetting the output signal

The release of a single control device interrupts the output signal, but a reset is only possible once both control devices have been released.



# Pneumatic relay for two-hand control

- 100% pneumatic
- ■Complies with Machinery Directive and the standard EN 574 +A1
- CE Certification type-IIIA and IIIB





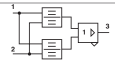
Pneumatic relay for two-hand control
EN 574 +A1 classification

81 580 101 III A

81 580 202 III B

#### Symbol





#### Characteristics

0.1.4.1.4.0.0.1.0.1.00			
Operating pressure	bar	2 → 8	2 → 8
Orifice diameter	mm	2.5	2.5
Max. delay between input signals	S	0.2 max.	0.2 max.
Connection		Sub-base 81 532 001	Semi-rigid tubing Ø 4 (NFE 49100)
Operating temperature	°C	-5 → +50	-5 → +50
Mechanical life	operations	107	107
Weight	g	90	320

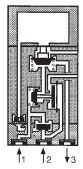
#### Principle of operation

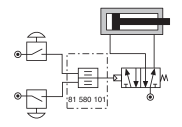
81 580 101

Connections (Typical application with double-acting cylinder)

81 580 101

81 580 202





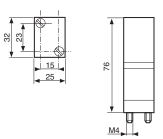
®1 580 202

Components follow current standards

To obtain an output signal it is necessary to give simultaneous input signals 'a' and 'b' with a max. delay of 0.45. The output signal 's' is lost if one or both of the inputs are removed.

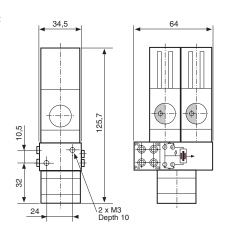
#### **Dimensions**

#### 81 580 101



Mounted on sub-base 81 532 001 (See page 55 of Pneumatic catalogue)

#### 81 580 202





Two-hand pneumatic safety start module

- Conforms to the Machinery Directive and standard EN 574
- Including pneumatic relay to classification IIIA or IIIB depending on version





Two-hand	pneumatic safety start modu	ıle
Pneumati	c relay (to EN 574)	

81 580 504 Type III A

81 580 503 Type III B

#### Symbol





#### Characteristics

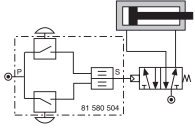
Operating pressure	bar
Orifice diameter	mm
Max. delay between input signals	S
Connection	
Operating temperature	°C
Mechanical life	operations
Weight	g
Connections (Typical application with double-ac	ting cylinder)

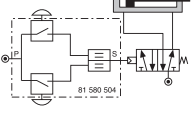
2 **→** 8 2.5 0.2 max. Semi-rigid tubing Ø 4 (NFE 49100) -5 → +50 1.5 x 10<sup>6</sup> 1000

2 → 8 2.5 0.2 max. Semi-rigid tubing Ø 4 (NFE 49100) -5 → +50 1.5 x 10<sup>6</sup> 1410

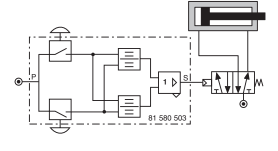
81 580 504

81 580 503



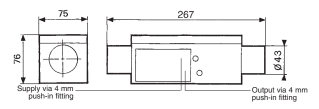


Components follow current standards

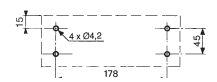


#### Dimensions

#### 81 580 503 - 81 580 504



Fixing viewed from below





## **Pneumatic impulse counters**

- 4, 5, 6 digits with or without reset
- With or without pre-selection





Totalizer	99 766 001	99 766 002	
Preselection counter	_	<del>-</del>	89 538 201
Version	6 digits no reset to zero	4 digits with manual zero reset	5 digits with manual or pneu- matic zero reset

#### Symbol

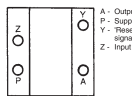






Characte	ristics				
Supply pres	ssure	bar	2 → 8	2 → 8	2 → 8
Pressure to	break	bar	> 0.3	> 0.3	> 0.15
Pressure to	make	bar	> 1.4	> 1.4	> 0.8
Reset :	Minimum pressure	bar	_	_	2
	Reset time	ms	_	_	150
Circuit pres	sure			_	2 → 8
bar			_	_	•
Signal emitt	ted when preset is reached		0 → +60	0 → +60	0 → +60
Operating to	emperature	°C	150	150	136
Weight	-	g			

#### Connection

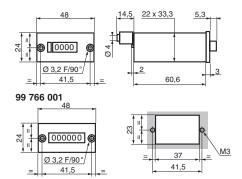


A - Output signal
P - Supply
Y - 'Reset to zero'
signal Z - Input signal

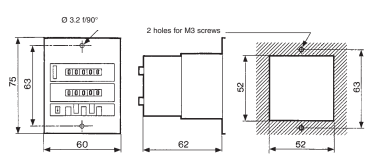
Note : the count pulse must be removed before the reset pulse is applied. The preset value can be changed during operation without the counter resetting to zero.

#### **Dimensions**

Connectors for semi-rigid tubing Ø 4 (NFE 49100) 99 766 002



#### 89 538 201



#### **■** Ergonomics



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive





Pneumatic indicators Ø 22	Red	84 150 201	
Tricamatic indicators & ZZ	Green	84 150 202	<del></del>
	Yellow	84 150 203	
	Blue	84 150 204	<del>-</del>
Pedal valve - Version NC		<u> </u>	81 999 501

#### Symbol

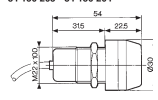




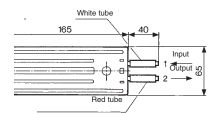
Characteristics			
Operating pressure	bar	2 → 8	_
Push-in connection for semi-rigid tubing (NFE 49100)	mm	Ø4	Ø4
Operating temperature	°C	-5 → +50	-5 → +50
Mechanical life	operations	107	1.5 x 10 <sup>6</sup>
Weight	g	34	290

#### Dimensions

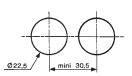
#### 84 150 201 - 84 150 202 84 150 203 - 84 150 204



#### 81 999 501



#### Holes drilled for indicators

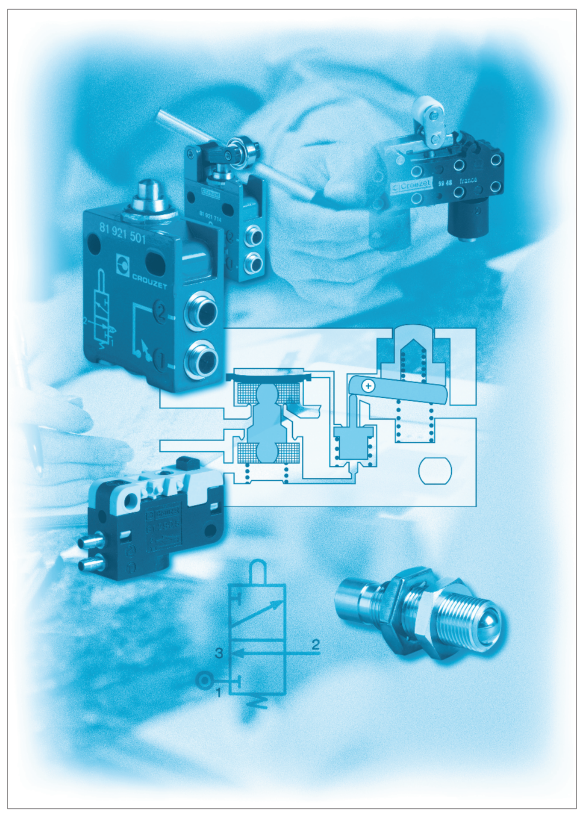




ATEX version products are available in the following catologues: Pneumatic products for explosive atmospheres or on our website www.crouzet.com



# **Position detectors**

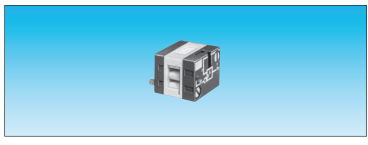


### Pressure decay sensor

#### ■ 100 % pneumatic



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive



Pressure decay sensor

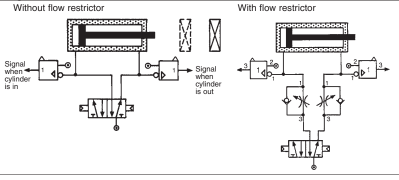
81 504 025

Symbol



Characteristics		
Operating pressure	bar	2 → 8
Flow at 6 bars	NI/min	200
Tripping point with 6 bar supply	b	0.3
Connection		Sub-base page 54-55
Operating temperature	°C	-5 → +50
Mechanical life	operations	≥10 <sup>7</sup>
Weight	g	25

Connections

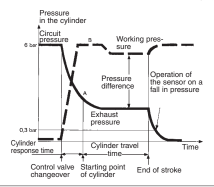


#### Principle of operation

Fitted in-line between the cylinder and the control valve, the sensor will give an output when the pressure in this line is exhausted and the cylinder is at end of stroke.

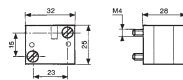
For the correct usage of sensors on a falling pressure, it is recommended that the practical cylinder load is limited to 60% of the theoretical force.

#### Evolution of pressure within a double-acting cylinder



#### **Dimensions**

#### 81 504 025



ATEX version products are available in the following catologues: **Pneumatic products for explosive atmospheres** or on our website **www.crouzet.com** 



## Low force position detector

- 100 % pneumatic
- Conforme à la nore DIN 41365 Forme A
- Faible effort d'actionnement < 50 g à 6 bars
- Pas de consommation permanente d'air comprimé



Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive

NO Function NC



#### Symbol





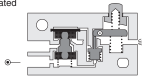
Characteris	tics			
Orifice diamete	ermm		2	2
Operating pres	sure	bar	3 → 8	3 → 8
Flow at 4 bars		NI/min	100	100
Activation force	e at 6 bars	N	< 0,5	< 0,5
Permissible flui	ids (air / inert gas)		•	•
Max/min	of fluid	°C	-10 → +50	-10 → +50
temperatures	operating	°C	-10 <b>→</b> +60	-10 → +60
	storage	°C	-40 <b>→</b> +70	-40 <b>→</b> +70
Mechanical life	at 6 bars	operation	10 <sup>7</sup>	10 <sup>7</sup>
Response	on activation	ms	≤ 15	≤ 15
time	on release	ms	≤ 15	≤ 15
Barb connection	on for semi-rigid tubing		2.7 x 4	2.7 x 4
Weight	· ·	g	8.5	8.5

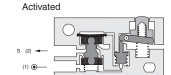
#### Principle of operation NC

Desactivated

**Dimensions** 

DIN 41635 Form A





#### **Operation accessories**

Unless otherwise requested, flat and roller-ended levers are supplied loose.

161 A flat R 25.4 70 507 524



with roller R 24.1 70 507 529

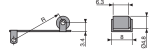


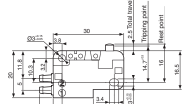


R 24.1 ±0,2

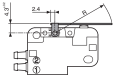




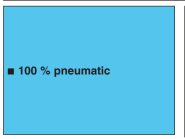








ATEX version products are available in the following catologues: Pneumatic products for explosive atmospheres or on our website www.crouzet.com







Version	NO	81 280 010	81 281 010	_	
VEISION	NC	81 280 510	81 281 510	81 283 510	
Features		Horizontal output	Vertical output	Rear connection by screw	
Symbol					

NO







NC

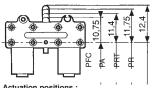


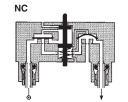


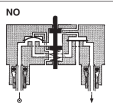


Characteristics					
Operating pressure	bar	2 → 8	2 → 8	2 → 8	
Orifice diameter	mm	2.7	2.7		
Flow at 6 bars	NI/min	200	200	138	
Operating force at 6 bars	N	15	15	15	
Effective travel	mm	1	1	1	
Push-in connection for	100 100	Ø 4	Ø 4	Ø 4	
semi-rigid tubing (NFE 49100)	mm	W 4	Ø 4	<i>D</i> 4	
Operating temperature	°C	-5 → +50	-5 → +50	-5 → +50	
Mechanical life	operat.	5 x 10 <sup>6</sup>	5 x 10 <sup>6</sup>	5 x 10 <sup>6</sup>	
Weight	a	14	14	20	

#### Principle of operation



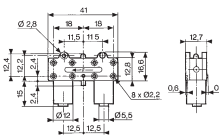


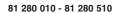


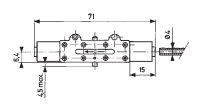
PFC: End of travel position
PA: Operating position (max output kV)
PRT: Release position (max. exhaust kV)
PR: Rest position

#### Dimensions

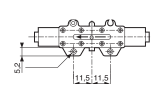
81 281 010 - 81 281 510



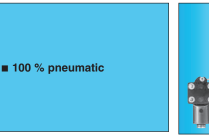




81 283 510



# "Microvalve" series position detectors













Features		Short lever	With ball	Roller trip	With roller	Threaded barrel Ø 16
						Plunger
Version NC	Vertical output	81 281 502	81 281 504	81 281 508	81 281 509	81 737 501
Ola a l						

#### Symbol







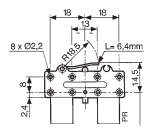




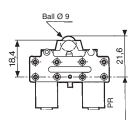
Characteristics						
Operating pressure	bar	2 → 8	2 → 8	2 → 8	2 → 8	2 → 8
Orifice diameter	mm	2.7	2.7	2.7	2.7	2.7
Flow at 6 bars	NI/min	200	200	200	200	200
Operating force at 6 bars	N	15	15	15	15	25
Effective travel	mm	1	1	1	1	1
Push-in connection for semi-rigid tubing (NFE 49100)	mm	Ø 4	Ø 4	Ø 4	Ø 4	Ø 4
Operating temperature	°C	-5 → +50	-5 → +50	-5 → +50	-5 → +50	-5 → +50
Mechanical life	operat.	5 x 10 <sup>6</sup>				
Weight	g	16	18	18	18	90

#### **Dimensions**

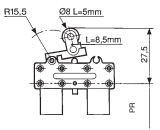
81 281 502



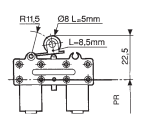
81 281 504

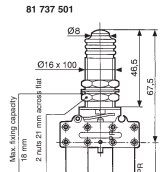


81 281 508



81 281 509





Actuation positions :

PR : Rest position

- 100 % pneumatic
- All metal







ers				
Push-in connection for semi-rigid tubing (NFE 49100)				
Ø 4 silenced exhaust	81 921 501	81 921 701	81 921 702	81 921 707
M5 connectable exhaust	_	_	_	_
Ø 4 connectable exhaust *	_	_	_	_
Ø 6 connectable exhaust *	_	_	_	_
Ø 4 silenced exhaust	_	<del>_</del>	_	_
Ø 6 silenced exhaust	_	_	_	_
	Simple plunger	Lever with plastic roller	Lever with roller bearing	Lever with one-way trip plastic roller
	Push-in connection for semi-rigid tubing (NFE 49100)  Ø 4 silenced exhaust  M5 connectable exhaust  Ø 4 connectable exhaust *  Ø 6 connectable exhaust *  Ø 6 silenced exhaust *	Push-in connection for semi-rigid tubing (NFE 49100)  Ø 4 silenced exhaust  M5 connectable exhaust  Ø 6 connectable exhaust *  Ø 6 connectable exhaust *  Ø 6 silenced exhaust  Ø 6 silenced exhaust  —  Ø 6 silenced exhaust	Push-in connection for semi-rigid tubing (NFE 49100)  Ø 4 silenced exhaust  M5 connectable exhaust  Ø 4 connectable exhaust  Ø 6 connectable exhaust  Ø 4 silenced exhaust  Ø 6 silenced exhaust  Simple plunger  Lever with plastic	Push-in connection for semi-rigid tubing (NFE 49100)  Ø 4 silenced exhaust  M5 connectable exhaust  Ø 6 connectable exhaust  Ø 6 silenced exhaust  Simple plunger  B1 921 701  81 921 702  81 921 701  81 921 702  81 921 702  81 921 702  81 921 702  81 921 701  81 921 702  81 921 702  81 921 701  81 921 702  81 921 702  81 921 701  81 921 702

#### Symbol

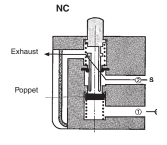


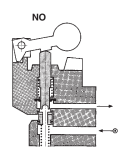




				<	
Characteristics					
Operating pressure	bar	0.1 → 8	0.1 → 8	0.1 → 8	0.1 → 8
Orifice diameter	mm	2.7	2.7	2.7	2.7
Flow at 6 bars	NI/min	200	200	200	200
Actuation force at 6 bars	N	18	18	18	18
Circuit function : NC		•	•	•	•
Circuit function: NO		_	_	_	<u> </u>
Connectable exhaust					
Operating temperature	°C	-5 → +50	-5 → +50	-5 → +50	-5 → +50
Mechanical life	operations	≥10 <sup>7</sup>	≥10 <sup>7</sup>	≥10 <sup>7</sup>	≥10 <sup>7</sup>
Weight	g	62	75	80	77

#### Principle of operation





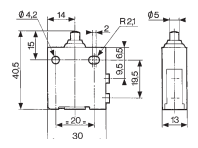
#### **Actuation travel** Vertical attack

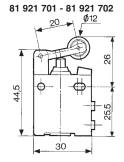
Simple plunger

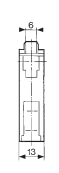
#### Actuation positions :

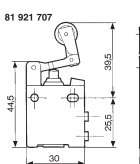
#### Dimensions

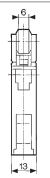
81 921 501











 $^{\star}$  with barb for tube Ø 2.7 x 4 Material: body zamak









Lever with plastic roller

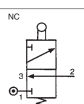
_
81 921 714
_
_
Lever with roller

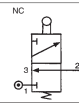
Lever with roller bearing

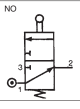


Lever with plastic roller









0.1 → 8
2.7
200
18
•
_
-5 <b>→</b> +50
≥10 <sup>7</sup>
75

200 18 -5 → +50 ≥10<sup>7</sup> 80

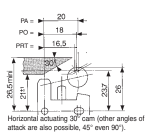
0.1 → 8 2.7

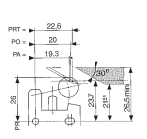
0.1 → 8
2.7
200
18
•
•
•
-5 <b>→</b> +50
≥10 <sup>7</sup>
100

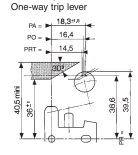
0.1 → 8
2.7
200
18
•
•
•
-5 → +50
≥10 <sup>7</sup>
100

With lever

Horizontal actuating 30° cam (other angles of attack are also possible, 45° even 90°). With lever With lever One-way trip

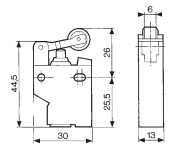






81 921 806

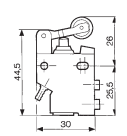
P.



PA = PO = PRT =

Material: body zamak
Other configuration on demand

81 921 714



81 921 717 - 81 921 719 81 921 901 - 81 921 902 81 921 911 - 81 921 912





- 100 % pneumatic
- All metal







#### Part numbers

Features Direct acting 81 922 401
Version Roller plunge

81 922 401
Roller plunger with unthreaded barrel

Rotary actuator 81 922 205 Right-hand rotary head with roller lever (CNOMO) Rotary actuator 81 922 010 Programmable rotary head without lever Rotary actuator 81 922 210 Programmable rotary head without lever

#### Symbol







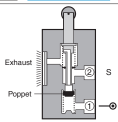
Characteristics	;
-----------------	---

Connection	BSP		_	1/8	·—	1/8
Connection	push-in for semi-rigid tubing (NFE 49100)	mm	Ø 4	_	Ø 4	_
Operating pressure		bar	0.1 → 8	0.1 → 8	0.1 → 8	0.1 → 8
Bore diameter		mm	3	3	3	3
Flow at 6 bars		Nm³/h	200	200	200	200
Activation force a	t 6 bars	daN	2.5	2.5	2.5	2.5
Circuit function: N	IC .		•	•	•	•
Mechanical life		operations	> 107	> 107	> 107	> 107
Silenced or conne	ectable (1/8) exhaust		•	•	•	•
Operating temper	rature	°C	-5 <b>→</b> +50	-5 → +50	-5 → +50	-5 → +50
Weight		g	150	193	175	175

#### Accessories

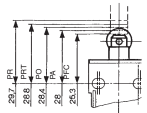
Lever with roller	plastic	79 452 103	<u> </u>	•	•	•
	bearing	79 452 104	_	•	•	•
Lever with adjustable	plastic	79 452 123	<del>_</del>	•	•	•
roller	bearing	79 452 124	_	•	•	•
Adjustable steel rod lever		79 452 133	_	•	•	•

#### Principle of operation



#### Vertical attack

Detectors with roller plunger with unthreaded barrel.



#### Actuation positions :

PA : Operating position (max output kV)
PFC : End of travel position
PO : Mid-position closed (no exhaust, no outlet)

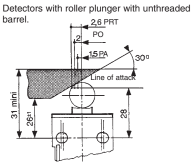
T : Release position (max exhaust kV) : Rest position

The detectors 81 922 010 and 81 922 210 can operate to both left and right.

Material: body zamak

Other configuration on demand

#### Horizontal attack

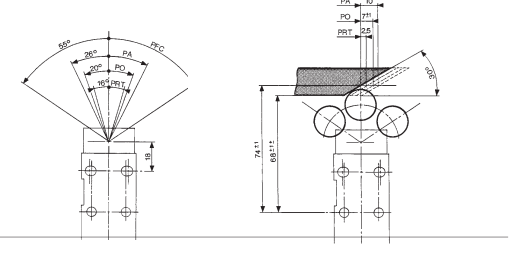




#### Rotary actuator

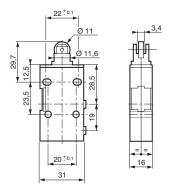
Detectors with levers

81 922 - 81 922 0 - 81 922 2

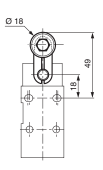


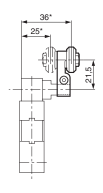
# Dimensions

81 922 401

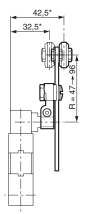


81 922 205 - 81 922 0 - 81 922 2 79 452 103 - 79 452 104

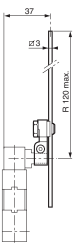




#### 79 452 123 - 79 452 124



#### 79 452 133



- 100 % pneumatic
- All metal





Pa	νŧ	nı	ım	he	re

Push-in connection for semi-rigid tubing (NFE 49100)

81 923 001 Barb for tube 2.7 x 4

81 921 505 Push-in connector for tube Ø 4

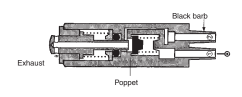
#### Symbol

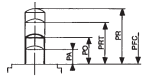




Characteristics			
Operating pressure	bar	0,1 → 8	0,1 → 8
Orifice diameter	mm	2	2,7
Flow at 6 bars	NI/min	130	200
Actuation force at 6 bars	N	16	21
Circuit function: NC		•	•
Max. load: without shock	daN	1000	1000
Will stop a 63 mm Ø cylinder : 6 bar supply		•	•
Operating temperature	°C	-5 → +50	-5 → +50
Mechanical life	operations	≥10 <sup>7</sup>	≥10 <sup>7</sup>
Weight	g	27	90
Actuation positions			
PA: Operating position (max output kV)	mm	0,4	0,7
PFC : End of travel position	mm	0	0
PO: Mid-point closed	100.100	0.0	4
(no exhaust, no outlet)	mm	0,9	<u> </u>
PRT : Release position	100.000	1 5	1 E
(max. exhaust kV)	mm	1,5	1,5
PR: Rest position	mm	3	3

#### Principle of operation



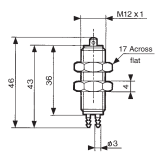


Versions	PO	PA	PFC	PRT	PR
With barb	0.9	0.4	0	1.5	3
Ø 4	1	0.7	0	1.5	3
Values in m	m				

Actuation positions:
PA : Operating position (max output kV)
PFC : End of travel position
PO : Mid-position closed (no exhaust, no outlet) PRT: Release position (max exhaust kV)
PR : Rest position

# Dimensions

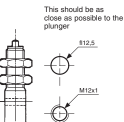
81 923 001



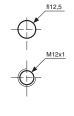
Material: body zamak

#### 81 921 505

# 17 Across



Fixing





# Position detectors use with relay

- 100 % pneumatic
- All metal
- Low force operation <N 1
- Very low force Version 30 mN







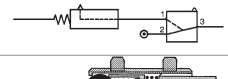


References				
	81 512 201	81 512 401	81 502 435	81 505 435
Version	with ball	with wire	Positive	Negative
Symbole				

				- 0 2 3	0 2 3
Characteristics					
Push-in connection for semi-rigid tubing (NFE 49100)	mm	Ø 4	Ø 4		
Life at 6 bars	operations	107	107		
Actuation force at 6 bars	N	0,8	0,025		
Fluid used: that delivered by the leak sensor					
relay			•		
Operating temperature	°C	-5 → +50	-5 → +50	-5 <b>→</b> +50	-5 → +50
Weight	g	24,5	23,5	35	35
Operating pressure	bar			2 → 8	2 → 8
Sensor consumption for relay supply at 6 bar	NI/			5	5
The distance between relay and sensor must be less than 15 m for a tube Ø 2.7 x 4 mm				•	•
Connection - sub-base see pages 54/55				•	•
Mechanical life	operations			≥10 <sup>7</sup>	≥10 <sup>7</sup>

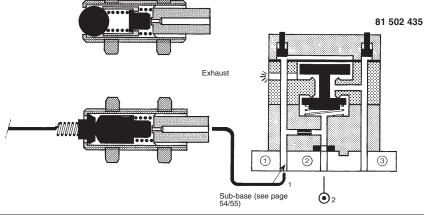
#### Connection

Principle of operation

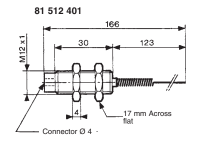


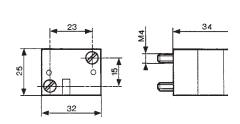
Supplied at industrial pressure, the relay produces a permanent bleed at its input port.

A sensor shutting off this bleed causes the relay to switch.



# Dimensions 81 512 201 43 30 2 Connector Tr mm Across flat





81 502 435 - 81 505 435

Material: brass



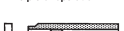
# **Position detectors**

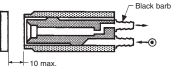
- 100 % pneumatic
- All metal
- Gap, proximity, paddle

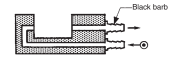


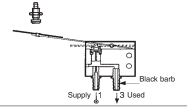
Part numbers				
	81 371 401	81 372 201	81 372 401	81 372 901
Detector	de proximité	gap	gap	with palette
Symbol				

				P	S P	P •	s
Characteri	stics						
Detection dist	tance		mm	6 → 10	18	100	_
18 mm gap s	ensor			_	_	_	_
Supply pressi	ure		bar	0.5 → 2.5	0.5 → 2.5	0.5 → 2.5	_
Minimum out			mbar	1	5	5	
Unlimited life	(static comp	onent)		•	•	•	_
Operating ten	nperature		°C	- 20 → +70	- 20 → +70	- 20 → +70	_
Consumption	at supply	0.5 b	NI/h	800	70	100	
pressure of:		2.5 b	NI/h	2500	2200	700	_
Barb connect (NFE 49100)	ion for semi-	-rigid tubing	mm	Ø 2.7 x 4	Ø 2.7 x 4	Ø 2.7 x 4	Ø 2.7 x 4
Operating	nozzle			_	_	_	2 → 8
pressure	sensor	d. detection 200 mm	bar	_	_	_	2 → 8
		d. detection 100 mm	bar	_	_	_	1 → 4
Flow	nozzle at	2 bars	NI/h	_	_	_	320
	sensor a	t 2 bars	NI/h	_	_	<u> </u>	320
	at 2 bars		N	_	_	_	0.03
	at 6 bars		N	_			0.09
Sensor consu at 6 bars	imption for r	elay supply	NI/min	_		_	5
Weight			g	36	9	63	14
Principle of	operation					A	

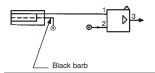


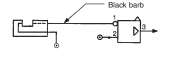


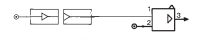




#### Connection







# Encombrements 81 371 401 81 371 201 81 372 401 81 372 901



## Ampliers for mounting on installation plan

#### ■ Gap sensor



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive





Part numb	е	rs
-----------	---	----

Simple amplifiers (for 81 372 201/401)	81 502 230	81 505 230	_	_
Sensitive amplifiers (for 81 371 401)			81 502 320	81 505 320
Version	positive	negative	positive	negative
Cumbal				

#### Symbol









#### Characteristics

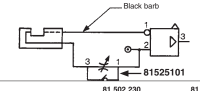
Pressure to make	mb	10 → 20	10 → 20	1 → 4	1 → 4
Operating pressure (non-lubricated air)	bar	2 → 8	2 → 8	2 → 6	2 → 6
Orifice diameter	mm	2.5	2.5	2.5	2.5
Average consumption at 4 bars	NI/min	5	5	5	5
Permissible overload for 1 hour	mb	800	800	800	800
Operating temperature	°C	-5 → +50	-5 → +50	-5 → +50	-5 → +50
Mechanical life	operations	3 x 10 <sup>6</sup>			
Weight	q	150	150	185	185

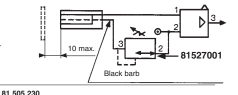
#### Connections

Used for gaps up to 25 mm.

The supply to the sensor should be made via a pressure regulator or one-way flow restrictor (see page 52

Connection - sub-base



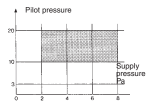


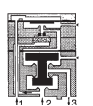
#### Principle of operation

#### Simple amplifiers

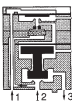
An output at normal industrial pressure is delivered on a low pressure input.

NB: Hysteresis is 20% of the pilot pressure.





Positive output



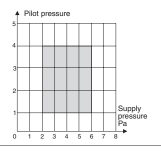
Negative output

1- pilot 2- supply 3- output

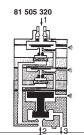
#### Sensitive amplifiers

An output at normal industrial pressure is delivered on a very low pressure input.

Note: The specifications are given for a supply pressure of 6 bars, and for detection at the mid-point of the gap.

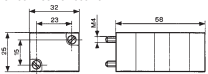




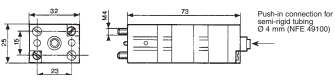


#### Dimensions

#### 81 502 238 - 81 505 231



#### 81 502 322 - 81 505 321



#### Other information

With gap sensors, use an amplifier with negative output if you require a signal on interruption of the jet.

ATEX version products are available in the following catologues: Pneumatic products for explosive atmospheres or on our website www.crouzet.com



# Amplifier with intégral régulator, positive output

- Setting Flow
- Fixing rail 35mm wide



#### Part numbers

Amplifiers with integral regulator	81 510 00°
Version	Positive or

#### Symbol



Characteristics	
Pressure to make	mb
Reduced pressure supplied at port 8	bar
Flow through port 8	Nm³/h
Consumption of amplifier only	NI/h
Permissible overload for 1 hour	mb
Operating temperature	°C
Mechanical life	operations
Weight	g
Detectors (see page 28)	

Detectors	(see	page	28)
-----------	------	------	-----

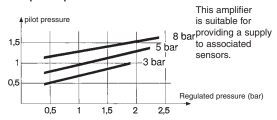
Nominal range	mm
Min. total consumption for detection	
(0.5 b regulated pressure) Max. total consumption for short response	NI/h
time (2.5 b regulated pressure) Min. detectable	NI/h
dimensions nominal sensing distance	mm
Max. frequency of use 2	mm
Force exerted by the jet on the parts	Hz
to be detected	N

0.5 → 1.5	_	_
0.5 → 2.5	_	_
0.1 → 2.5	_	_
100 → 200	_	_
300	_	_
-5 <b>→</b> +50	-5 → +50	-5 <b>→</b> +50
3 x 10 <sup>6</sup>	3 x 10 <sup>6</sup>	3 x 10 <sup>6</sup>
380	_	_
Proximity	Gap	Proximity
Ø 12	Ø 18	Ø 12
81 371 401	81 372 201	81 372 401
8	18	100
880	140	_
2750	400	920
Ø3	Ø 2 - Ø 1.5	Ø 7 - Ø 6.5

#### Connection

To use with detectors page 32

#### Principle of operation



#### Dimensions

0.02 → 0.7

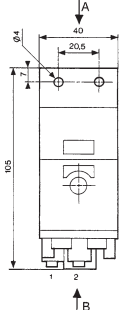
5

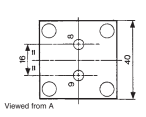
0.01 → 0.03

Push-in connection for semi-rigid tubing Ø 4 mm (NFE 49100)

5

0.1



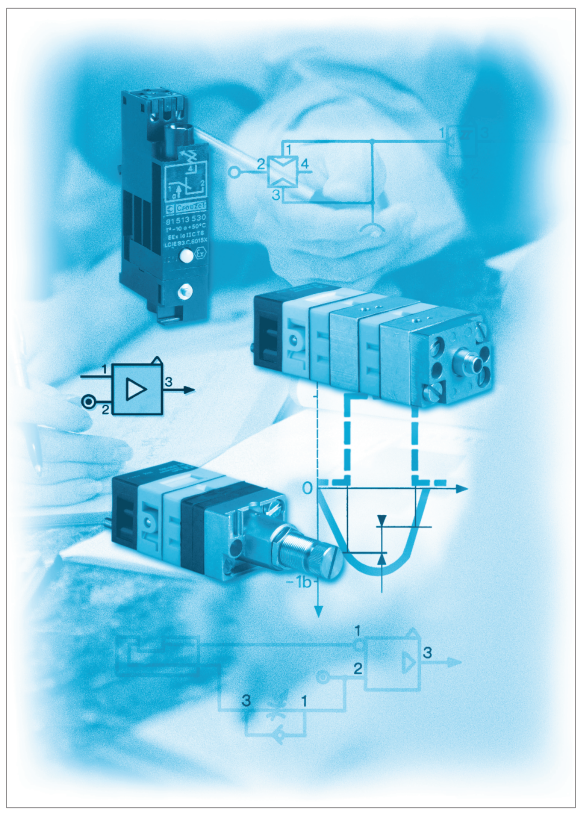


Viewed from B



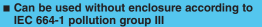


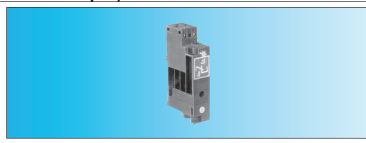
# **Pressure switches - Vacuum**



# Pressure switches - vacuum (electrical output)







Part numbers				
Pressure and vacuum switches	81 513 552	81 513 502	81 513 501	81 513 522
Mounting	DIN rail	DIN rail	DIN rail	DIN rail
Actuators	Pressure	Pressure	Low pressure	Vacuum
Manual override	with	without	without	without
Symbol				

٦٢	<u>-</u>	4
	Ł	2
-	а	







			1 2 a	2	2	112
Characteris	stics					•
Pneumatic connection	Push-in connection for semi-rigi tubing (NFE 49100)	d mm	Ø 4 ext.	Ø 4 ext.	Ø 4 ext.	Ø 4 ext.
	Tapped BSP via connector		_			_
Protection		IEC 529	IP 20	IP 20	IP 20	IP 20
Permissible flu	uid: air, inert gases and liquids		•	•	•	•
Adjustment of s	witching pressure (* adjusted to 0.3)	bar	2 → 8	2 → 8	0.3 → 1.2 *	-0.3 → -0.8
Hysteresis	at 1 bar	bar	0.5	0.5		
	at 2 bars	bar	0.6	0.6		
	at 4 bars	bar	0.8	0.8	_	_
	at 6 bars	bar	1	1	_	_
	max. 200 mb		_	_	•	_
	max. 250 mb		_	_	_	•
Pressure to br	eak		_	_	_	_
Mechanical life	e (operations)		106	106	106	106
Contact rating	(V resistive)		5A - 220-230 V			
Wire cross-se	ction	mm <sup>2</sup>	0.75	0.75	0.75	0.75
Operating tem	perature	°C	-10 → +70	-10 → +70	-10 <b>→</b> +70	-10 → +70
Weight		g	48	46	46	46
Standard elec	trical contact		V4 83 170 4 I W2			
UL and cUL a	pproval		MH15213 (R)	MH15213 (R)	MH15213 (R)	MH15213 (R)

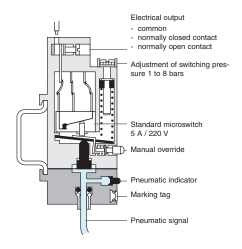
#### Operation

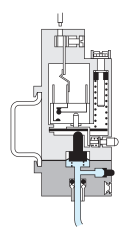
Pressure operated

Vacuum operated

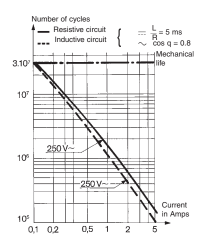
#### Electrical life

(Crouzet microswitch "V4" ref 83 170 4-1-W2)





For continuous vacuum applications, please consult us.

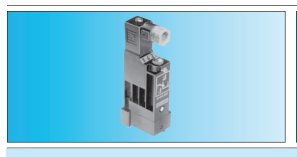


#### Other information

#### On request :

- Microswitch V4 ref. 83 170 0 i W2 high current
- Microswitch V4 ref. 83 170 9 i W2 low current









81 513 516	81 513 510	81 513 527	81 513 533	81 513 523	81 509 080	81 509 085
Base mounted	Base mounted	Base mounted	2 screws M4	2 screws M4	Base mounted	Base mounted
page 4/14	page 4/14	page 4/14			page 4/14	page 4/14
Pressure	Pressure	Vacuum	Pressure	Vacuum	Pressure	Pressure
without	with	without	without	without	without	with

1 4 2	1 4 2	1 4 2	3 0 0 4 1 0 0 2	3 0 0 1 <b>0 0</b> a

Ø 4 ext.	Ø 4 ext.	Ø 4 ext.	_		_	_
_	_		1/8 BSP	1/8 BSP	Via sub-base	Via sub-base
IP 54	IP 54	IP 54				
•	•	•		•		•
2 → 8	2 → 8	-0.3 → -0.9	2 → 8	-0.3 → -0.8	$1.4 \pm 0.5$	$1.4 \pm 0.5$
0.5	0.5	_	0.5	_	_	_
0.6	0.6	_	0.6	_	_	_
0.8	0.8	_	0.8			_
1	1	_	1	_	_	_
_						_
_	_	•		•		_
_	_	_	_	_	0.6 ± 0.2	0.6 ± 0.2
106	106	106	106	106	106	106
5A - 220-230 V	5A - 220-230 V	5A - 220-230 V				
0.75	0.75	0.75	0.75	0.75	1.5	1.5
-10 <b>→</b> +70	-10 → +70	-10 → +70	-10 → +70	-10 <del>→</del> +70	-10 → +70	-10 <del>→</del> +70
56	58	56	65	65	80	80
V4 83 170 4 I W2	83 133 004	83 133 004				
MH15213 (R)						

Electrical connections

81 513 501 - 81 513 502 81 513 522 - 81 513 552 Dimensions

81 513 552 - 81 513 502 81 513 501 - 81 513 522 Pressure switch with connector 81 513 516 - 81 513 510 81 513 527

81 516 082 81 513 533 81 513 523



1 - Common

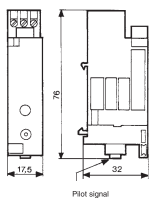
4 - NO contact 2 - NC contact

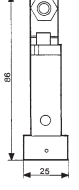
2 - NC conta

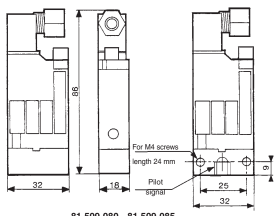
81 513 510 81 513 516 - 81 513 527

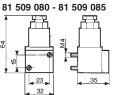


81 513 533 81 513 523 - 81 513 533









### Adjustable pressure switches (manostats) (pneumatic output)

#### ■ 100 % pneumatic



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive





Part numbers (and adju	stment ranges)			
Adjustment range	50 → 500 mb	81 505 140	81 502 140	
-	0.1 → 2.5 b	81 505 150	81 502 150	
	2 → 8 b	81 505 160	81 502 160	
Version		Positive output	Negative output	
Accuracy	50 → 500 mb	10 %	10 %	
-	0.1 → 2.5 b	4 %	4 %	
	2 → 8 b	4 %	4 %	

#### Symbol

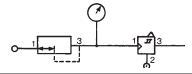




Characteristics				
Orifice diameter	mm	2.5	2.5	
Flow at 4 bars	NI/min	170	170	
Hysteresis	50 → 500 mb	60 mb	60 mb	
-	0.1 → 2.5 b	100 mb	100 mb	
	2 → 8 b	320 mb	320 mb	
Connection - sub-base pages 54/55	5	•	•	
Operating temperature	°C	-5 → +50	-5 → +50	
Mechanical life	operations	3 x 106	3 x 10 <sup>6</sup>	
Weight	q	160	160	

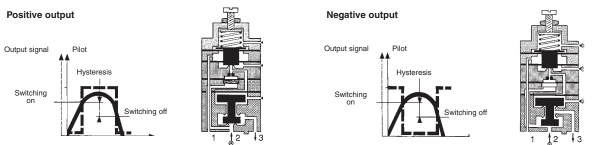
#### Connections

Example of pressure threshold adjustment (mini-regulator - manostat)



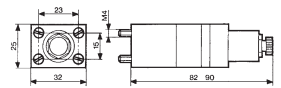
#### Principle of operation

The manostats provide an on or off output signal when the input signal reaches a predetermined pressure threshold.



#### Dimensions

81 502 140 - 81 502 150 - 81 502 160 81 505 140 - 81 505 150 - 81 505 160



Other information Pressure switches with electrical output on request.



## Adjustable vacuum switches (vacuostat)

- 100 % pneumatic
- For vacuum -0,1 → -0,9 Bar



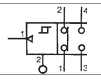




Part	t num	bers
------	-------	------

	81 505 110	81 502 110	81 508 110
	Positive output	Negative output	Electrical output
Symbol			





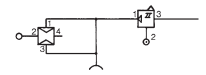
Cha	racte	erist	tics

0.14.40.01.01.00				
Adjustment range	b	- 0.1 → -0.9	- 0.1 → -0.9	- 0.1 → -0.9
Flow at 6 bars	NI/min	170	170	170
Hysteresis	mb	80	80	80
Connection - sub-base pages 54/55		•	•	•
Operating temperature	°C	-5 → +50	-5 → +50	-5 → +50
Mechanical life	operations	3 x 106	3 x 106	3 x 10 <sup>6</sup>
Weight	g	160	160	180
O				

#### Connections

Example of use:

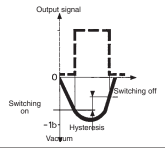
Vacuum handling (vacuum generator, vacuum pad, vacuostats).

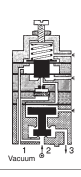


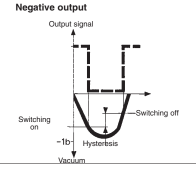
#### Principle of operation

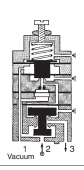
Vacuostats provide an on or off output signal when the input signal reaches a predetermined pressure threshold.

#### Positive output



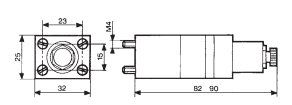


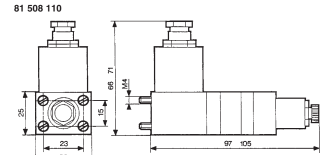




#### Dimensions

81 502 110 - 81 505 110





### **Vacuum handling components**

- Sur le principe du Venturi
- Facilement raccordable



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive







#### Part numbers

Vacuum generators

81 535 301 Sub-base mounting 81 545 001 Plug-in 81 545 005 Plug-in

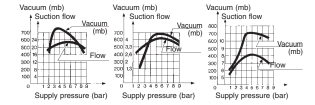




#### Characteristics

Push-in connectors for	Male/Female/Female (MFF)	_	Ø 4 mm	
semi-rigid tubing	Female/Female/			Ø 6 mm
(NFE 49100)	Female (FFF)	<del>_</del>	_	0 0 111111
Operating pressure	bar	2 → 8	2 → 8	2 → 8
Vacuum pad material		_	_	_
Weight	g	80	13	25

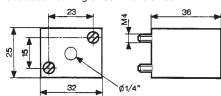
Detection of the pressure decrease can be achieved by the use of manostats (see pages 38/39)



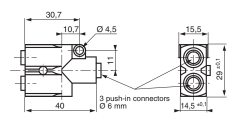
#### Dimensions

#### 81 535 301

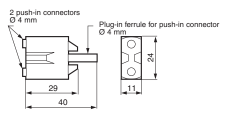
Sub-base mounting 81 531... and 81 532...



#### 81 545 005

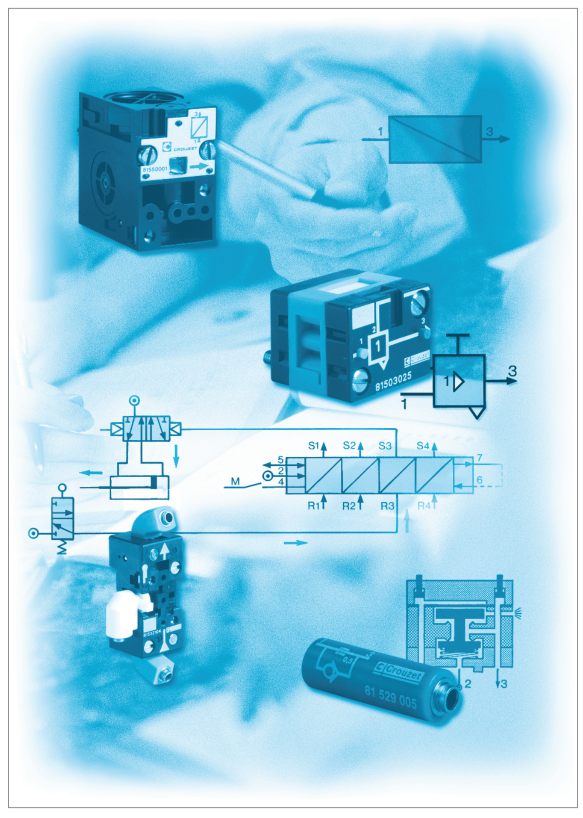


#### 81 545 001





# **Pneumatic logic components**



#### Operating fluid

- Compressed air or inert gas.

#### Conditions of use

- Operating pressure 2 at 8 bars (except for special conditions).
- Fluid: Filtered air to 50 microns non lubricated.
- Operating temperature from  $5^{\circ}$  C to +  $50^{\circ}$  C (under +  $5^{\circ}$  C the dew point must be below  $10^{\circ}$  C for the application).
- For optimum performance, the elements should be inter-connected by air supply tubing with an internal diameter ≥ at 2.5 mm.

#### Mounting recommendations

- The elements should be mounted and piped in a clean atmosphere in order to prevent any form of pollution entering the system.
- Minimum torque for element fixing screws:
   5 cm/kg
- maximum torque for element fixing screws: 10 cm/kg.

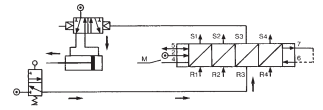
#### Characteristics common to all elements in the modular system

- The characteristics have been obtained with a supply pressure at 6 bars.
- The flow in NI/min is the number of litres of air at normal atmospheric pressure obtained with the output open to atmophere and the supply pressure at 4 bars
- The consumption in NI/min is the number of litres of free air necessary for the unit to function.
- kV = the flow coefficient of the equipment.
- Mechanical life > 107 operations.

#### Sequencer modules

Operation results from the combination of a sequential cycle. A system comprises individual modules which are joined together by means of a sub-base. Each module has a memory which delivers an output signal and receives an input signal.

An indicator on each module allows the operator to monitor the progress of the cycle and identity quickly and easily any fault which may occur.

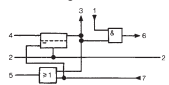


Operation results from the combination of three functions (memory, AND and OR) which constitute each module.

The memory activates the output and gives priority to the reset signal. The AND element ensures the transition to the next module but only if an input signal is present.

The OR element ensures the resetting of all previously operated modules

#### Function diagram

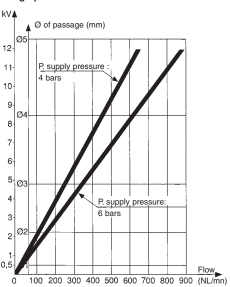


#### sequencer module with maintained reset

#### Brake

This maintains the memory spool in position only when the supply is lost.

#### flow graphs



#### Module with auto reset





#### Brake

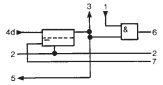
This returns the memory spool to the reset condition only when the supply is lost

#### Shift register

The general principle is to advance the sequencer step by command impulses to the inputs of the even steps, alternating with the command impulses to the inputs of the odd steps.

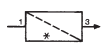
Used for example on a transfer machine to shift the information "bad component" collected at a test-test "n" steps further along the machine to a reject station.

#### **Function diagram**



#### Auto reset sequencer module





#### Sequencer modules

■ 100 % pneumatic

sequencer

shift register

■ Ideal for a simple pneumatic sequence



Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive







with 'maintain'

81 550 201 Reset to zero 81 550 401 with 'maintain' Reset to zero

#### **Symbol**

Versions









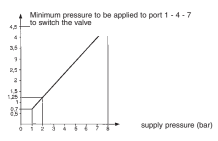
Characteristics	
Operating pressure	bar
Orifice diameter	mm
Flow at 6 bars	NI/min
Operating temperature	°C
Mechanical life 5 x 106 at 6 bars	
Connection - Sub-base page 26	
Weight	g

2 → 8 2.7 150 -5 **→** +50 70

2 → 8 2.7 150 -5 → +50 70

2 → 8 2.7 150 -5 **→** +50 70

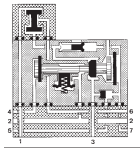
2 → 8 2.7 150 -5 **→** +50 70



#### Principle of operation

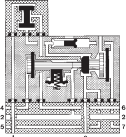
(supplied without logic element. For choice of units see pages 46/47)

#### Sequencer module with maintained reset



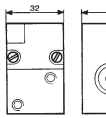
- 1 Input signal
- 2 Supply 3 Output signal
- 4 Start signal
- 5 In cycle signal
- 6 End of cycle signal 7 Reset to zero signal

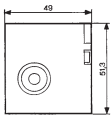
#### Shif register with maintained reset



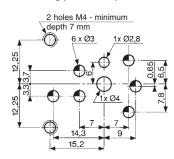
- 1 Input signal
- 2 Supply 3 Output signal
- 4 Start signal
- 5 In cycle signal
- 6 End of cycle signal
  7 Reset to zero signal

#### **Dimensions**





#### Mounting plan for sequencer



Versions

Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive

Front connecting (DIN-omega)

Rear connecting (with clips)







End bases - one pair



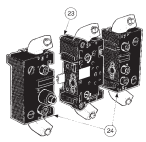
81 552 60 Diversion base

Characteristics

Sub-bases Rotatable connectors		•	•	•
(fitted) Pressure indicators		•	•	•
Operating temperature	°C	-5 → +50	-5 → +50	-5 → +50
Weight	g	55	135	60

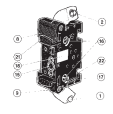
#### Sequencer connections

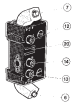




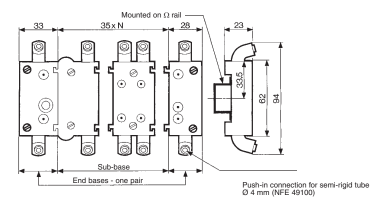
- 1 Input port (green port 1) Ø 4 2 - Output port (red port 1) Ø 4
- 3 Input port, cycle start (green port 1) Ø 4
- 4 Output port, in-cycle signal (red port 1) Ø 4
- 5 Output port, cycle end (red port 6) Ø 4
- 6 Output port, cycle end (red port 6) Ø 4
- 7 Input port, reset to zero (green port 7) Ø 4
- 8 Output indicator (red)
- 9 Input indicator (green)
- 10 Cycle start indicator at port 4 (green)
- 11 In-cycle indicator at port 5 (red)
- 12 Input indicator at port 7 (green)
- 13 End of cycle indicator at port 6 (red)
- 14 Supply indicator at port 2 (yellow)
- 15 Interconnecting ports
- 16 Fixing screws
- 17 Engraved arrow to indicate direction of sequence
- 18 Marking tag
- 19 Marking tag position
- 20 Marking tag position
- 21 Mounting tongue
- 22 Mounting groove
- 23 Sub-base
- 24 End bases







#### **Dimensions** Front connecting









81 551 001

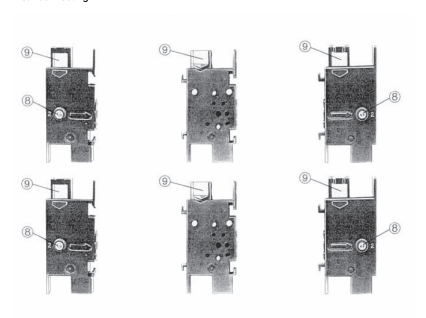
Sub-base (with clips)

81 552 001

End bases - one pair

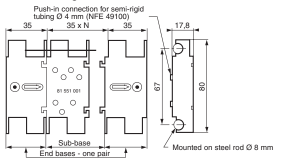
_	<del>-</del>
_	•
-5 → +50	-5 → +50
40	120

#### Rear connecting



- 1 Input port (marked port 1)
- 2 Supply port (Port 2)
- 3 Output port (Port 3)
- 4 Cycle start signal port (Port 4)
- 5 In-cycle signal port (Port 5)
- 6 End of cycle signal port (Port 6)
- 7 Reset to zero signal port (Port 7)
- 8 Indicator at supply port
- 9 Marking area

#### Rear connecting





## **Logic elements**

#### ■ Performs "combined" Pneumatic

#### ■ Easy to use



Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive

	OR
Functions	AND
	YES
	NO

Version



81 521 501 ————————————————————————————————————	
	81 521 501
	01021001
	_
_	

On Sub-base page 4/14-4/15



01 340 001	
_	
_	
_	
Plug-in	

Plug-in Ø 6



81 522 501
_
_
On Sub-base
page 4/14-4/15

#### **Symbol**





Characteristics					
Push-in connection for semi-rigid	Male/Female/Female		Ø 4 mm	_	_
tubing (NFE 49100)	Female/Female/Female	_	<u> </u>	Ø 6 mm	_
Colour		Blue	Blue	Blue	Green
Operating pressure	bar	2 → 8	2 → 8	2 → 8	2 → 8
Orifice diameter	mm	2.7	2.7	4	2.7
Flow at 6 bars	NI/min	170	170	200	170
Pressure indicator		•	_	_	•
Switching time	ms	_	_	_	_
Operating temperature	°C	-5 <b>→</b> +50	-5 → +50	-5 <b>→</b> +50	-5 → +50
Mechanical life	operations	>10 <sup>7</sup>	>10 <sup>7</sup>	>10 <sup>7</sup>	>107
Weight	g	25	12	25	25

Pilot/pressure curves

P.p : Pilot pressure P.a : Supply pressure

#### Principle of operation



The output signal "S" is present when a signal at "a" OR "b" is present:

S = a OR b

S = a + b



#### Cellule AND

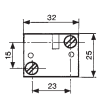
The output signal "S" is present only when signals "a" AND "b" are present simultaneously:

S = a AND b

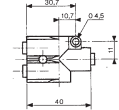
 $S = a \cdot b$ 

#### Dimensions

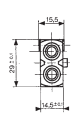
81 521 501 - 81 522 501

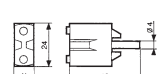






81 540 005 - 81 541 005





81 540 001 - 81 541 001

#### Other information

See pages 54/55 for mounting plan for logic elements.













81	541	001	
		_	

Plug-in Ø 4



On sub-base page 36-37

81 503 025

Threshold On sub-base page 4/14-4/15

81 504 025

Threshold On sub-base page 4/14-4/15

81 506 025

Threshold On sub-base page 4/14-4/15









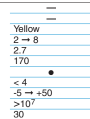


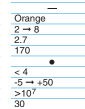
Ø 4 mm
_
Green
2 → 8
2.7
150
_
_
-5 <b>→</b> +50
>107
13

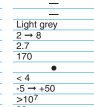
_
Ø 6 mm
Green
2 → 8
4
200
•
_
-5 → +50

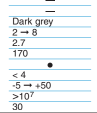
>107

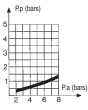
25

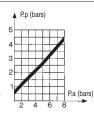


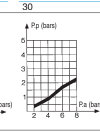


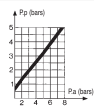












#### YES element

The output signal "S" is only present when the pilot is present "a" is present:

$$S = a YES b$$

S = a



#### NOT element

The output signal "s" is present only if the input signal "a" is NOT present. The output signal is therefore the inverse of the pilot signal:

S= NOT a

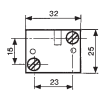
 $S = \overline{a}$ 

If the supply port is connected to a 2nd input "b", the function obtained is called inhibition:

S = NOT a AND b

 $S = \overline{a} \cdot b$ 

81 501 025 - 81 503 025 81 504 025 - 81 506 025







Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive

Version



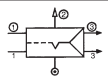
#### 81 523 201

With pressure indicator

#### 81 523 601

With pressure indicator and manual override

#### Symbol



#### Characteristics

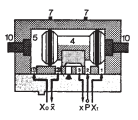
Colour	
Operating pressure	bar
Orifice diameter	mm
Minimum memory pilot pressure	bar
Operating temperature	°C
Flow at 6 bars	NI/min
Connection - On sub-base page 4/14-4/15	
Weight	g

Black	Black
2 → 8	2 → 8
2.7	2.7
2.5	2.5
-5 → +50	-5 → +50
200	200
•	•
90	90

#### Principle of operation

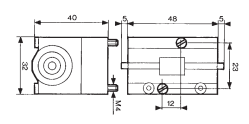
The function is that of a 4/2 valves. The appearence of signal "X1" causes the displacement of the slide valve. The output port "x" is then put under pressure. This state is remembered until the arrival of signal "X0". This signal reverses the slide valve, the output "x" is put under pressure. This state is likewise remembered. The output:

- "x" under pressure indicates that the information in the MEMORY is "X1",
- "x" under pressure indicates that the information in the MEMORY is "X0".

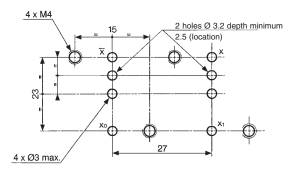


#### Dimensions

#### 81 523 201 - 81 523 601



#### Dimensions of logic and memory elements



Viewed from above

## **Timers fixed timing**

#### ■ Fixed 0.4 s



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive



81 503 540 Positive output

#### Symbol

Version

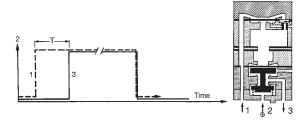


Characteristics		
Timing	S	0.4
Operating pressure	bar	2 →
Flow at 6 bars	NI/min	170
Orifice diameter	mm	2.7
Accuracy	%	± 5
Min. reset time	S	< 0.1
Connection - On sub-base page 36-37		
Operating temperature	°C	-5 <del>-</del>
Mechanical life	operations	>10

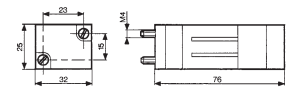
-5 **→** +50 >107

Principle of operation with positive output

Weight



Dimensions 81 503 540





Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive







positive Function negative

#### **Symbol**













#### Characteristics

Timing	S
Operating pressure	bar
Flow at 6 bars	NI/min
Orifice diameter	mm
Accuracy	%
Min. reset time	S
Connection - On sub-base p	age 4/14-4/15
Operating temperature	°C
Mechanical life	operations
Weight	g
Accessories	

2 → 8
170
2.7
± 5
<0.1
•
-5 <b>→</b> +50
>10 <sup>7</sup>
90

0.1 → 15

$0.1 \to 15$	
2 → 8	
170	
2.7	
± 5	
<0.1	
•	
-5 <b>→</b> +50	
>10 <sup>7</sup>	
90	

0.1 → 30	0.1 → 30
2 → 8	2 → 8
170	170
2.7	2.7
± 5	± 5
<0.1	<0.1
•	•
-5 → +50	-5 <b>→</b> +50
>10 <sup>7</sup>	>10 <sup>7</sup>
100	100

2 → 8
170
2.7
± 5
<0.1
•
-5 → +50
>10 <sup>7</sup>

$0.1 \to 60$	
2 → 8	
170	
2.7	
± 5	
<0.1	
•	
-5 → +50	
>107	

2 → 8
170
2.7
± 5
<0.1
•
5 - 150

>10<sup>7</sup>

0.1 → 60

		00	00	100	100	120	120
Accessories							
Panel mounting adapta	ator	79 451 698	79 451 698	79 451 903	79 451 903	_	_
Weight	g	53	53	53	53	_	_

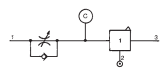
#### Principle

The operation of these pneumatic timers is similar to that of with positive output electronic timers (circuit with capacitor/resistor)

#### Principle of operation

with negative output

#### Timing by charging of reservoir

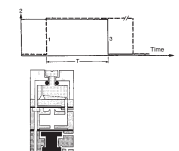


The reservoir fills via the flow restrictor until the switching point of the timer output is reached (positive or negative).

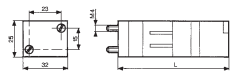
The non-return valve allows the reservoir to be emptied rapidly for the next timing.







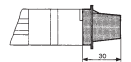
#### Dimensions

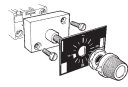


	L (mm)
81 503 710 - 81 506 710	78
81 503 720 - 81 506 720	92
81 503 725 - 81 506 725	125

#### Adaptator 79 451 . . .







For panel mounting, a pre-drilled hole Ø 10.5 mm si required

ATEX version products are available in the following catologues: Pneumatic products for explosive atmospheres or on our website www.crouzet.com

50

#### **Timers**

#### ■ Fixed and adjustable



Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive







Single impulse generator

Adjustable frequency generator

Fixed Adjustable

81 507 720

81 506 940

#### Symbol



0.4



0.1 → 30



#### Characteristics Timing Frequency Hz Operating pressure bar Flow at 6 bars NI/min Orifice diameter mm Accuracy Min. reset time s

Connection - On sub-base page 4/14-4/15 Operating temperature Mechanical life °C operations Weight g

2 → 8 170 2.7 ± 5 <0.1 -5 **→** +50 >107 106

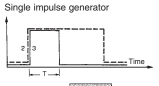
2 → 8 170 2.7 ± 5 <0.1 -5 → +50 >107 180

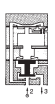
0.02 → 8 2 → 8 170 2.7 ± 5 <0.1 -5 → +50 >107 85

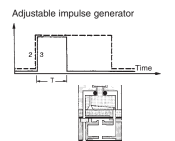
**Accessories** Panel mounting adaptators 79 451 904 53 Weight (g)

79 451 905 53

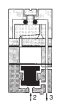
#### Principle of operation



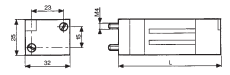




# Frequency generator

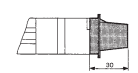


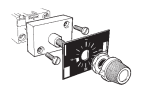
#### Dimensions



Part numbers	L (mm)
81 507 540	73
81 507 720	99
81 506 940	72







For panel mounting, a pre-drilled hole Ø 10.5 mm si required



Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive









One-way in-line fixed flow restritors	Flow at 4 bars Nm <sup>3</sup> /h	Ø orific	e (mm)
	0.18 → 0.30	0.3	white
	$0.35 \rightarrow 0.50$	0.4	yellow
	$0.58 \rightarrow 0.77$	0.5	red
	$0.80 \rightarrow 1.06$	0.6	green
	1.10 → 1.39	0.7	blue
	1.45 → 1.65	0.8	grey
	$2.30 \rightarrow 2.80$	1	black
	$0.08 \rightarrow 0.12$	0.25	white

	$0.18 \rightarrow 0.30$	0.3	white
	$0.35 \rightarrow 0.50$	0.4	yellow
	$0.58 \rightarrow 0.77$	0.5	red
	$0.80 \rightarrow 1.06$	0.6	green
	1.10 → 1.39	0.7	blue
	$1.45 \rightarrow 1.65$	0.8	grey
	$2.30 \rightarrow 2.80$	1	black
	$0.08 \rightarrow 0.12$	0.25	white
One-way adjustable flow restritor			
Capacity for timing	10 • 60 s		

81 529 003	
81 529 004	
81 529 005	
81 529 006	
81 529 007	
81 529 008	
81 529 010	
81 529 025	
_	
_	

_	_	_
_	_	_
_		_
_	<del>_</del>	_
_	_	_
_		_
_	_	_
_	_	_
81 525 101	81 526 001	_
_		79 458 808

#### **Symbol**









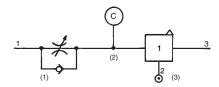
			•	4	4	
Characteris	tics					
Free flow		NI/min	Depending on orifice	30	200	
Orifice diamete	er	mm	Depending on orifice	$0 \to 0.5$	0 → 1.7	_
Operating pres	ssure	bars	1 → 8	1 → 8	2 → 8	_
Timing		S	<del>-</del>	_	<del>-</del>	10 → 60
Capacity		cm <sup>3</sup>		_	_	30
Connection	Sub-base page 4/14-4/15		<del>_</del>	•	•	_
Connection	Push-in connection for semi- rigid tubing (NFE 49100)	mm	Ø 4	_	_	Ø 4
Operating tem	perature	°C	-5 → +50	-5 → +50	-5 → +50	-5 → +50
Weight		g	8	60	70	40

#### Connections

For timing circuit

- One-way flow restrictor 81 525 1 81 529 0 (1)
   Reservoir 79 458 018 (2)
   Relay element 81 503 0 81 506 0 (3) page 4/6-4/7

Sub-base page 4/14-4/15



#### Principle of operation

One-way

with fixed flow



79 452 808

One-way



9888888	888888888	88888888	188
	71		<b>101</b>
	<b>-</b>		

39

Dimensions

81 529 81 525 101

23

81 526 001





# 4

## **Regulator accessories**









Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive

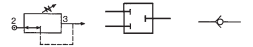
#### Part numbers

Mini-détenteur 81 527 001 — —

 Plug element
 —
 81 520 601
 —

 In-line non-return
 —
 81 529 901

#### Symbol

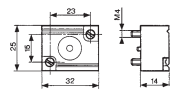


Characteris	tics				
Operating pres	sure	bars	2 → 8		2 → 8
Flow at 6 bars		NI/min	200	_	200
Adjustable outp	out pressure	bar	0,1 → 8		<u> </u>
Connection	Sub-base		•	•	
Connection	Push-in connection for semi- rigid tubing (NFE 49100)	mm			Ø 4
Weight		g	150	70	70

#### Dimensions 81 529 901



81 520 601





Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive





Two-hand start module
Manostats - vacuostats
Leak sensor and amplifier relays
Logic elements AND Timers
Regulator accessories
Memory element
Operating temperature °C
Electro-pneumatic miniature solenoid

81 532 104
<b>●</b> 1
_
-5 → +50
<b>●</b> 1

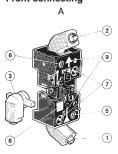
81 532 102
• 1
• 1
• 1
<b>●</b> 1
<b>●</b> 1
<del>_</del>
-5 → +50
• 1

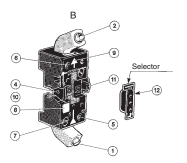
NB: The number indicates the number of components mounted on the sub-base

Characteristics				
Push-in connection for semi-rigid tubing Ø 4 mm (NFE 49100)		rotatable	rotatable	
Fixation		DIN rail 35 mm	DIN rail 35 mm	
Weight	g	56	52	

#### Connections elements and relays

#### Front connecting



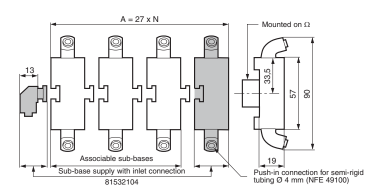


- A Single sub-base or end base

- B Associable sub-base 1 Input port (green port 1) 2 Output port (red port 3)
- 3 Input/supply port (yellow port 2) Ø 4
- 4 Input port integral to sub-base
- 5 Input indicator (green)
- 6 Output indicator (red)
- 7 1/4 turn screws
- 8 Marking tag
  9 Arrow indicating flow direction
- 10 Mounting tongue
- 11 Mounting groove
- 12 Selector

Dimensions 81 532 104

3 x 81532102











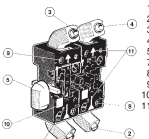
81 542 002	81 532
<u> </u>	
<del>_</del>	
<del>_</del>	
<del>_</del>	
<del>_</del>	
<b>•</b> 1	
-5 → +50	-5 → +
<del>_</del>	

81 532 001	
• 1	
<b>●</b> 1	
<b>●</b> 1	
<u> </u>	
<b>● 1</b>	
-5 → +50	
<b>●</b> 1	

81 531 001	
	• 2
	<ul><li>2</li></ul>
	• 2
	• 2
	<ul><li>2</li></ul>
	<ul><li>1</li></ul>
-5 → +50	
	• 2

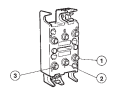
Caractéristiques					
Push-in connection for semi-rigid tubing Ø 4 mm (NFE 49100)		rotatable	rear	rear	
Fixation		DIN rail 35 mm	2 M4 screws	Clips for rails Ø 8 mm	
Weight	g	95	10	35	

#### Memory element sub-base, front and rear connecting



- 1 Input port X1 (green port 1)
- 2 Input port X0 (green port 1) 3 Output port X (red port 3)
- 4 Output port X (red port 3)
- 5 Supply port (brass port 2)
- 7 1/4 turn screws
- 8 Input indicator
- 9 Output indicator
- 10 Marking tag
- 11 Arrow indicating the flow direction

#### Rear connection



The modular system elements are fixed with two screws on the sub-base.

A locating device on each logic element prevents incorrect assembly.

The logic element is connected via the sub-base. This sub-base has 3 instant connections for connecting semi-rigid tubes with outer  $\oslash$  4.

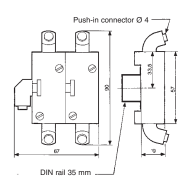
- 1 Input signal
- 2 Signal port for passive logic elements, air supply for active logic elements.
- 3 Output signal

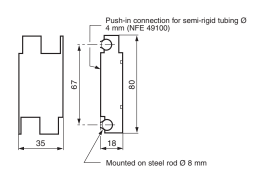
#### 81 542 002 (for memory 81523201/601)

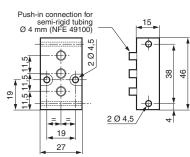
1

81 531 001

81 532 001

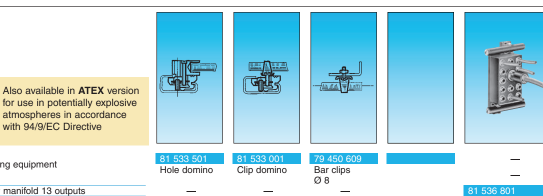








### **Mounting accessories**

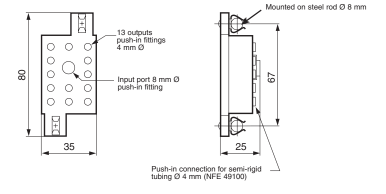


Supply manifold 13 outputs

Weight (g)	8	4	80	80
	For mounting on the end of a zinc-coated mild steel rod Ø 8 mm on an asymmetrical DIN rail	For adjustable mounting on a zinc-coated mild steel rod Ø 8 mm on an asymmetrical DIN rail	Packet of 100 pieces	
Operating temperature °C	-5 <b>→</b> +50	-5 → +50	-5 → +50	-5 → +50

**Dimensions** 81 536 804

Mounting equipment



#### Other information

Use Weidmuller plastic labels for marking components part number FW 4734-6.



# **Electro-pneumatic control valves**



- **■** Conform to the Low Voltage Directive
- For mounting on sub-base or footprint in accordance with CNOMO recommendation E-06-36-120N





Part numbers (and voltages)

Consumption	Voltage	
2.5 VA	24 V ∼ 50-60 Hz	81 519 080
2.5 VA	48 V ∼ 50-60 Hz*	_
2.5 VA	110 V ∼ 50-60 Hz	_
2.5 VA	220 V- 230 V ∼ 50-60 Hz	
		2/2 NC

	81 519 381
_	81 519 378
_	81 519 379
3/2 NC	3/2 NC
Without	With manual

81 519 380

override by

impulse

1→ 8

0.5

12

0.12

5 10<sup>7</sup>

5 → 15

81 519 678
81 519 679
3/2 NC
With manual
override by lat-

ching (1/4 turn)

1 → 8 0.5

12

0.12

81 519 680

Function Version

-

CI	าar	ac	ter	ist	ics

Operating pressure		bar
Orifice diameter		mm
Flow at 6 bars		NI/min
kV		
Switching time		ms
Mechanical life (ope	erations)	
Operating temperat	ure	°C
Compressed air or		
air filtered to 50 µ		
Duty factor		
Insulation class	IEC 85	
Weight		
Rotatable connecto	r 4 positions in 90° steps	
Degree of	with sub-base (page 62)	IEC 529
protection	with connector 81 516 082 (page 65)	IEC 529
UL and cUL approv	al	

0 10
-10 → +50
•
100 % ED
F
35
•
IP 20

manual

override

1→8

0.5

12

0.12

5 → 15

5 107





35 IP 20 IP 65 IP 65 IP 65 MH 15085 MH 15085 MH 15085

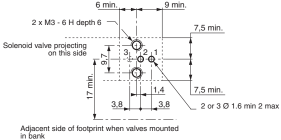
#### 15x15 mm footprint

according to CNOMO E 06-36-120N

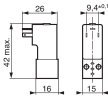
# Dimensions 81 519 0

81 519 3 81 519 6

Manual







- 1 Supply
- 2 Output
- 3 Exhaust

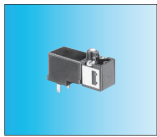
#### Miniature solenoid valves for direct current

- **■** Conform to the Low Voltage Directive
- For mounting on sub-base or footprint in accordance with CNOMO recommendation E-06-36-120N



Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive







MH 15085

Part numbers (and voltages)

	Consumption	Voltage					
	1 W	24 V <del></del>		81 519 032	81 519 332	81 519 632	81 519 340
Function				3/2 NC	3/2 NC	3/2 NC	3/2 NF
Version				Without	With manual	With maintained	With maintained
				manual	override by	manual override	manual override
				override	impulse		
Characterist	ics						
Operating press	sure		bar	1→ 8	1→ 8	1→ 8	1→ 8
Orifice diameter	r		mm	0.8	0.8	0.8	0,8
Flow at 6 bars			NI/min	25	25	25	25
kV				0.3	0.3	0.3	0,3
Switching time			ms	5 <b>→</b> 15	5 <b>→</b> 15	5 <b>→</b> 15	5 <b>→</b> 15
Mechanical life (	(operations)			5 10 <sup>7</sup>	5 10 <sup>7</sup>	5 10 <sup>7</sup>	5 10 <sup>7</sup>
Operating temper	erature		°C	-10 → +50	-10 → +50	-10 → +50	-10 → +50
Compressed air	or inert gas - oil-free						
air filtered to 50	μ						
Duty factor				100 % ED	100 % ED	100 % ED	100 % ED
Insulation class			IEC 85	F	F	F	F
Weight				35	35	35	35
Rotatable conne	ector 4 positions in 90° st	eps		•	•	•	•
Degree of	with M12 5-pin conn	ector	IEC 529	_	_		
protection	with connector 81 51	6 082	IEC 529	IP 65	IP 65	IP 65	IP 65

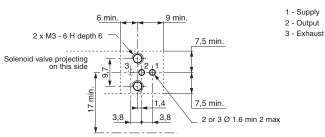
MH 15085

MH 15085

MH 15085

## UL and cUL approval 15x15 mm footprint

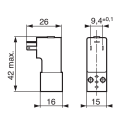
according to CNOMO E 06-36-120N

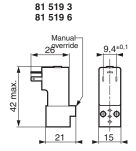


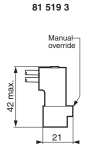
Adjacent side of footprint when valves mounted in bank

III Dalik

#### Encombrement 81 519 0













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Connection

Also available in **ATEX** version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive

Part numbers				
Pair of end bases		81 514 101	<del>_</del>	<del>-</del>
Intermediate sub-base		<u> </u>	81 514 161	_
Adaptor sub-base for CNOMO 06-05-80 / NFE 49066 footprint		_		79 453 569
Characteristics				
Pneumatic indicator on output		•		
Common supply		•	•	
Common exhaust		•		<u> </u>
Torque capacity	mm <sup>2</sup>	3	3	
Push-in connection for semi-rigid tubing Ø 4 mm (NFE 49100)	mm	•	•	
Mounting		DIN rail 35 mm	DIN rail 35 mm	2 screws M4 x 10
UL and cUL approval	g	MH 15085	MH 15085	<del>-</del>
Weight		65	30	50

# 

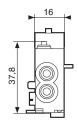
Electrical

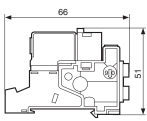


A1 - Pilot signal A2 - Common \_\_ - Earth

Dimensions with miniature solenoid valve (page 58)

81 514 101 - 81 514 161



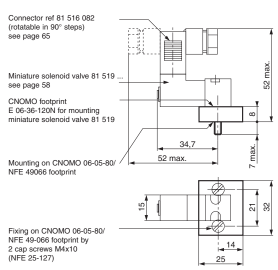


1 - Supply

2 - Output

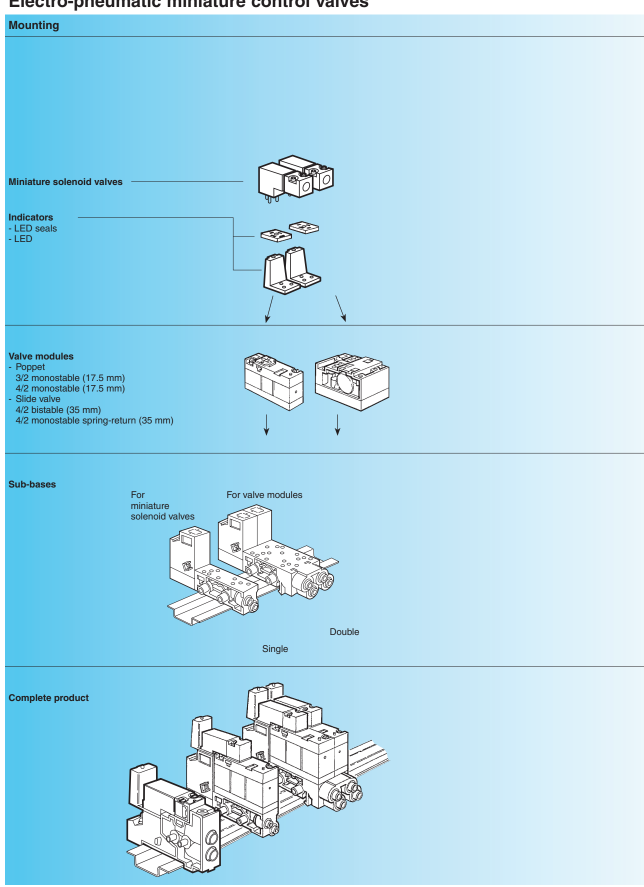
3 - Exhaust

#### 79 453 569





## Electro-pneumatic miniature control valves





Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive











Function

3/2 NC monostable 3/2 NO monostable 4/2 monostable

4/2 bistable

4/2 monostable

Symbol











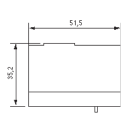
Width	

Characteristi	ics						
Width		mm	17.5	17.5	17.5	35	35
Working pressur	re	bars	3→8	3→8	3→8	2→8	3.5→8
Orifice diameter		mm	3	3	3	4	4
Flow at 6 bars	with Ø 4 mm sub-base (page 63)		200	200	200	300	300
	with Ø 6 mm sub-base (page 63)	NI/min	300	300	300	400	400
Flow Rate	with Ø 4 mm sub-base (page 63)	kV	2.2	2.2	2.2	4	4
	with Ø 6 mm sub-base (page 63)		2.5	2.5	4	5	5
Operating temperating	erature	° C	-10 → +50	-10 → +50	-10 → +50	-10 → +50	-10 → +50
Switching time for	or the valve only	ms	15	15	15	50	50
Mechanical life	•	operations	1.5 x 10 <sup>7</sup>	1.5 x 10 <sup>7</sup>	1.5 x 10 <sup>7</sup>	107	107
Weight		q	38	38	38	106	106

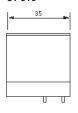
#### **Dimensions**

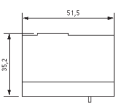
#### 81 513





#### 81 516



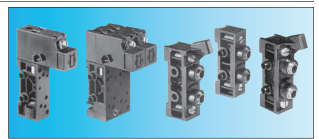








Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive



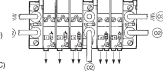
			-			
Part numbers						
Mounting			Cabinet	Cabinet	Cabinet	Cabinet
Version			17.5 mm	35 mm	_	_
Push-in connection for semi-	Sub-bases	Ø 4 mm	81 513 060	81 517 101	_	_
rigid tubing (NFE 49100)		Ø 6 mm	81 513 065	81 517 201		_
	End bases (pair)	Ø 6 mm		_	81 513 011	_
	Intermediate supply module	Ø 6 mm	_	_	_	81 513 001
Characteristics						
Torque capacity		mm <sup>2</sup>	3	3	_	_
UL and cUL approval			MM15085	MM15085	_	_
Mounting			DIN rail 35 mm	DIN rail 35 mm	DIN rail 35 mm	DIN rail 35 mm
Weight		g	55	110	86	44
Connections Pne	eumatic				81 513 011 - 81 513 00	)1



- 2 Pneumatic output 4/2 (NO)
- Pneumatic output 3/2 or 4/2 (NC)



- 2 Output at rest (NO)
- 2 Output at rest \*
  4 Output at rest \* 4 Output operating (NC)



- Note: Each sub-base can accept sub-base 81 513 060-065: 1 relay 3/2 or 4/2, width 17.5 mm sub-base 81 517 101-201: 1 bistable relay 4/2 (width 35 mm) or 2 relays 3/2 or 4/2 (width 17.5 mm)
- 02 2 Supply ports 3 2 Exhaust ports

Integral push-in connections Ø 6 mm

Electrical



A1 - Pilot signal A2 - Common





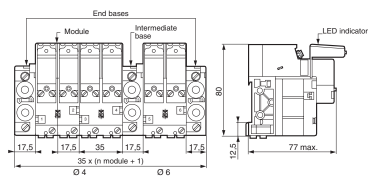
control signal (14) - Common

A1 - Rest control signal (12)



Degree of protection : IP20 when assembled.

Dimensions with miniature control valves (page 62) + miniature solenoid valves (page 58) + indicators (page 65)







# **Contact** us for Other versions

Part numbers			
Function	3/2 NC	4/2 monostable	
Sub-base with push-in connection tubing (NFE 49100)	for semi-rigid Ø 4 ext.	Ø 4 ext.	
Version	Solenoid valve with manual override by impulse	Solenoid valve with manual override by impulse	
Voltage 24 VDC (+10% -1		81 513 203	

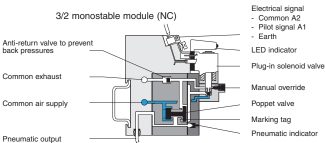
#### Symbol

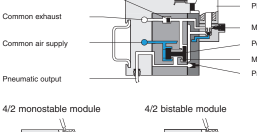


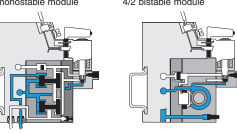


Charac	teristics				
Operatin	g pressure	bar	3→8	3→8	
Orifice d	iameter	mm	3	3	
Flow at	sub-base 81 513 060	NL/min	200	200	
6 bars	sub-base 81 517 101	NL/min	_	<del>_</del>	
1/1/	with sub-base 81 513 060		2.2	2.2	
KV	with sub-base 81 517 101		_	<del>-</del>	
Operatin	g temperature	°C	-10 → +50	-10 → +50	
Switchin	Switching time of the assembly ms		20	20	
Mechani at 4 bars	cal life (operations)		1.5 x 10 <sup>7</sup>	1.5 x 10 <sup>7</sup>	
	sition will be maintained in the ure loss and/or electrical curren		_	_	
Mounting			DIN rail 35 mm	DIN rail 35 mm	
Weight		g	130	130	
UL and o	cUL approval		MH15085	MH15085	

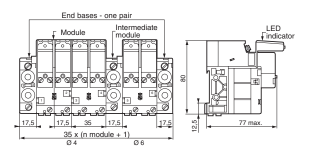
#### Principle of operation







#### Dimensions



End bases not supplied (page 63) Intermediate bases not supplied (page 63) Indicators not supplied (page 65)



Also available in ATEX version for use in potentially explosive atmospheres in accordance with 94/9/EC Directive



F	Pai	rt	nι	ım	b	eı	S

Visual	24 V - 50-60 Hz	81 513 052	_	_	_
indicators	48 V - 50-60 Hz	81 513 055	_	_	_
with anti-	110 V - 50-60 Hz	81 513 058	_	_	_
surge	230 V - 50-60 Hz (-10% +6 %)	81 513 059	_	_	_

LED seal Packaging	12 to 24 V - DC - AC	(by 5)	81 513 064 (by 10)		_	_	_
Exhaust	Plug-in Ø 6			 81 537 001			
silencer	Plug-in Ø 8	_		81 537 201	_	_	_
Connector for	solenoid valve	_	_	 _	81 516 082	_	_
Dagumatia	Without manual override	_		_		81 516 081	_
Pneumatic pilots	With manual override by impulse	_		_	_	81 516 091	_
Push-in conne Ø 4 mm (NFE	ection for semi-rigid tubing = 49100)	_	_	_	_	•	_
Blanking plate	9	_		 _	_	_	81 516 085

#### **Symbol**





Characteristics							
Consumption	W	_	0.24	_	_	_	_
Temperature	°C	_	- 10 → +50	_	_	_	_
Connection	mm	_	<del>_</del>		_	Instantané Ø 4 ext.	_
Mounted between the	pilot solenoid valv	re -	_				
and the body of the n	nodule		•				
Supplied in multiples	of 5	•	<del>_</del>	_			_
Supplied in multiples	of 10	_	•	_	•	•	•
Packet of 10 pieces		_	<del>_</del>	_	_	_	•
Weight	g	6	2	30	10	5	3

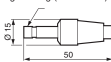
Connection



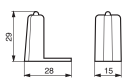
#### Dimensions

#### 81 537 001 - 81 537 201

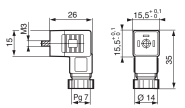
Mounted by plugging into push-in connector for semi-rigid tubing (NFE 49100)



81 513 052 - 81 513 055 81 513 058 - 81 513 059



81 516 082



- Reduced "dimensions"
- Mounted on sub-base



#### Part numbers and voltages

24 V (+10% -15%)
24 V - 50/60 Hz (+10% -15%)
48V - 50/60 Hz (+10% -15%)
110 V - 50/60 Hz (+10% -15%)
220 - 230 V - 50/60 Hz (+10% -15%)

3/2 NC	
On sub-base (54)	
81 519 732	
81 519 774	
81 519 775	
81 519 776	
81 519 777	

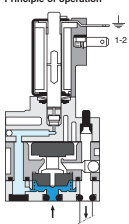
#### Symbol



#### Characteristics

Characteristic	3			
Operating pressur	e	bar	2 → 8	
Orifice diameter		mm	2.7	
Flow at 6 bars		NI/min	170	
Rotatable coil 4 po	ositions in 90° steps		•	. <u> </u>
Degree of protecti	on (with connector		IP 65	
81 516 082 not su	ipplied) (see page 65)	IEC 529	IF 03	
Mechanical life		operations	1.5 x 10 <sup>7</sup>	
Consumption	_=	W	1	
Consumption	~	VA	2.5	
Operating temperature		°C	-5 → +50	
Weight		g	70	
UL and cUL appro	oval		MH15085	

#### Principle of operation



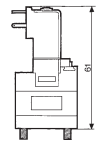
#### Connections

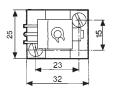
Pneumatic  $\left\{ \begin{array}{l} 1 - \text{Supply} \\ 2 - \text{Output} \end{array} \right.$  Electrical  $\left\{ \begin{array}{l} 1 - 2 - \text{Pilot signal} \\ \frac{1}{2} - \text{Earth} \end{array} \right.$ 

Electrical connection by connector 81 516 062 (see page 65)

#### Dimensions 81 519

#### On separate sub-base







## Specific islands "for integrators" (supplied in packs of 20)

#### Versions with interfaces 300 NL / mm



#### Configuration

- 1 Specify the number and type of interfaces (3 / 2 mono -4 / 2 mono - 4 / 2 bistable) see page 62.
- 2 Specify the voltage, the type and method of the control valve connections, see page: 58-59 (Example: 24 V DC with manual switch maintained, exit leads).
- 3 Please send us your application specifying your requirements and quantities per year, and we will respond as soon as possible.

#### Versions with interfaces 30 NL / mm



#### Configuration

- 1 Specify the voltage, the type and method of the control valve connections, see page: 58-59 (Example: 24 V DC with manual switch maintained, exit leads).
- 2 Please send us your application specifying your requirements and quantities per year, and we will respond as soon as possible.

#### Develop customised versions to specifications -

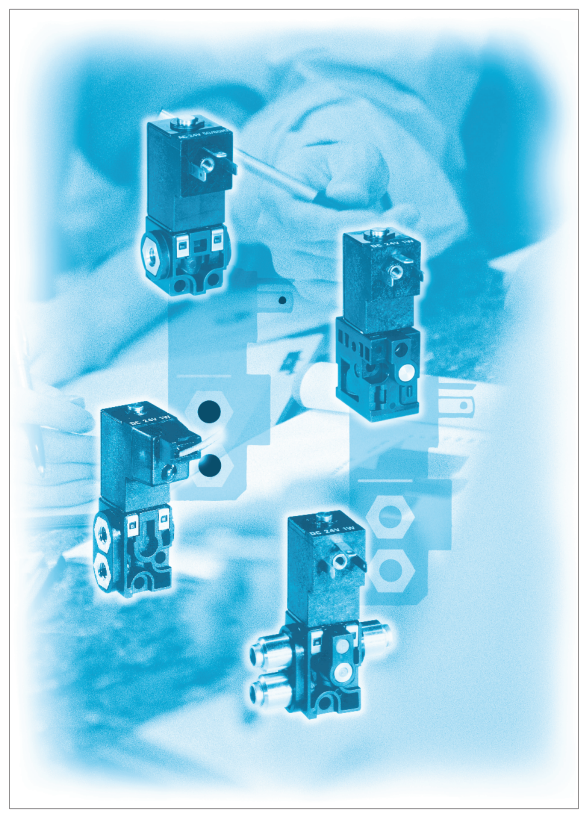


Crouzet analyses your needs and offers a customised solution.





## Multi-fluid solenoid valves



## Standard 2/2 miniature solenoid valves for fluids and inert gases

- Autonomous
- Mounted individually or in a bat-
- Variable orientation coil
- Low power consumption: 1 W
- Quick to fit together, no tools nee-
- M5 fittings or possibility of barb







Individual Bank end valves (1 pair)

Intermediate valve

#### Part numbers

Mounting

Orifice		Adjustment	
diameter	KV	range	Power
0.8 mm	0.3	1 • 8 b	1W

NC	
81 546 001	

NC
81 547 001

NC 81 547 501

#### Standard features

Voltage	24V <del></del>
Electrical connections	2.8 x 0.5 blade terminals (W7D5) at 9.4 mm centres
Fluid connection	tapped holes M5
Manual override + pressure indicator	without

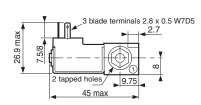
General characteristics	
Response time	5 → 15 ms
Operating temperature	- 5 °C → +50 °C
Viscosity range	up to 30 cst
Vibration resistance	up to 5 g
Air flow rate (at 2 bars)	15 → 40 NI/mn
Maximum switching rate	30 Hz
Weight Individual mounting	32.5 g
Bank end/inner valves	35 g
Body material	Glass-reinforced polyamide 6.6
Mechanical life (operations)	1.5 x 10 <sup>7</sup>
UL and cUL approval	MH 15085
Accessories for 2/2 miniature s	solenoid valves

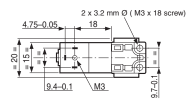
Accessories for Z/Z	miniature solenoia	vaives
Connector for solenoid va	81 516 082	
Visual indicators	24 V-50/60 Hz CC	81 513 052
(see page 65)	48 V-50/60 Hz AC	81 513 055
	110 V-50/60 Hz AC	81 513 058
	220 V-50/60 Hz AC	81 513 059
LED seal	12-24 V ∼ =	81 513 064
(see page 65)	12-24 V · 🗸	01 313 004

#### Dimensions

#### Individual

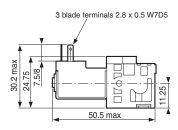
#### 81 546 0



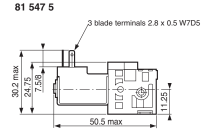


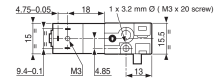
#### Bank end valves (1 pair)

#### 81 547 0



## Intermediate valve





#### ■ Autonomous

- Mounted individually or in a battery
- All connections on one face
- **■** Small size

Mounting







Individual

Bank end valves (1 pair)

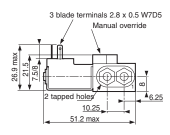
Intermediate valve

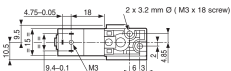
Part num	nbers							
Orifice		Adjustmen	:					
diameter	KV Débit	range	Power	NC	NC	NC		
0.8 mm	0.3 25	1 • 8 b	1W	81 548 010	81 549 010	81 549 510		
0.8 mm	0.3	1 • 8 b	2W					
1.2 mm	0.6 40	- 0.9 • 3 b	2W	81 548 011	81 549 011	81 549 511		
1.5 mm	0.8 60	0 • 2 b	2W	81 548 012	81 549 012	81 549 512		
Standard	d features	;		<u> </u>				
Voltage				24V				
Electrical c	onnections			2.8 x 0.5 blade termina	ls (W7D5) at 9.4 mm centres			
Fluid conne	ection			tapped holes M5				
Manual ove	erride			by impulse				
Pressure in	ndicator			without				
General	characte	ristics						
Response	time			5 → 15 ms				
	temperature	1		- 5 °C → +50 °C				
Viscosity ra				up to 30 cst				
Vibration re				up to 5 g				
	e (at 2 bars)			15 → 40 NI/min				
Maximum s	switching rat			30 Hz				
Weight	Individual			32.5 g				
		nner valves		35 g				
Body mate				Glass-reinforced polyar	nide 6.6			
Mechanica	l life (operat	ions)			1.5 x 10 <sup>7</sup>			
UL and cUI				MH 15085				
Accesso	ries for 3	/2 miniatur	e solenoi	id valves				
		valve (see pa		81 516 082				
Visual indic		24 V-50/60		81 513 052				
(see page 6	65)	48 V-50/60		81 513 055				
		110 V-50/6	60 Hz AC	81 513 058				
		220 V-50/6	O Hz AC	81 513 059				
LED seal (see page 6	65)	12-24 V ^	~ <del></del>	81 513 064				

#### Dimensions

#### Individual

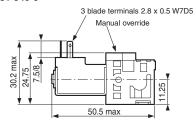
#### 81 548 0





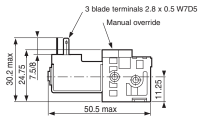
#### Bank end valves (1 pair)

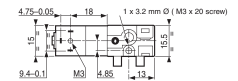
#### 81 549 0



#### Intermediate valve

#### 81 549 5





# **Teaching materials**



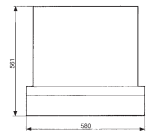
- Ideal for learning pneumatics
- For high schools, colleges and training centres

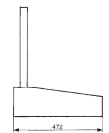


Part numbers		
Training console PUMA 2000	81 598 940	_
Add-on unit		81 598 941
Weight (kg)	30	4
Characteristics		
Maintained sequencer sub-base assembly	•	_
1 relay sub-base	•	
1 peripheral sub-base		
1 plate with 8 push-buttons		
1 plate with 8 indicators	•	
1 basic console		
1 cylinder mounting plate	•	
(3 cylinders + control valves + position detectors)		<del>_</del>
2 electro-pneumatic interface units		<u> </u>
1 pneumo-electrical interface unit	_	•

#### Dimensions

#### 81 598 940





73

# List of part numbers

Industrial part no.	ATEX part no.	Туре	Pages
24 000 000			
24 678 127		Pushbutton	15
24 678 128		Pushbutton	15
24 678 129		Pushbutton	15
24 678 171 24 678 172		Mushroom button Mushroom button	15 15
24 678 172		Mushroom button	15
24 678 174		Symmetrical toggle	15
24 678 175		Lever toggle	15
24 678 176		Symmetrical toggle	15
24 678 177		Lever toggle	15
24 678 178		Symmetrical toggle	15
24 678 179		Lever toggle	15
24 678 180		Key toggle	15
24 678 181		Key toggle	15
24 678 182 24 679 702		Key toggle	15 14
79 000 000		Adaptor	14
79 451 698	79 451 698	Adaptor	50
79 451 903	79 451 903	Adaptor	50
79 451 904	79 451 904	Adaptor	51
79 451 905	79 451 905	Adaptor	51
79 452 103		Lever	28
79 452 104		Lever	28
79 452 123		Lever	28
79 452 124		Lever	28
79 452 133 79 452 808	79 458 018	Lever	28 52
79 453 569	79 458 018	Capacity CNOMO sub-base	60
81 000 000	79 433 309	CIVOIVIO Sub-base	00
81 280 010		NO Microvalve	13-24
81 280 510		NF Microvalve	13-24
81 281 010		NO Microvalve	13-24
81 281 502		Limit switch	25
81 281 504		Limit switch	25
81 281 508		Limit switch	25
81 281 509 81 281 510		Limit switch	25 13-24
81 283 510		NF Microvalve NF Microvalve	24
81 290 001	81 290 006	Low-force detector	23
81 290 501	81 290 506	Low-force detector	23
81 371 401		Special detector	32
81 372 201		Special detector	32
81 372 401		Special detector	32
81 372 901		Special detector	32
81 501 025	81 501 031	YES element	47
81 502 110 81 502 140	81 502 111 81 502 141	Vacuum switch Pressure switch	39 38
81 502 150	81 502 141	Pressure switch	38
81 502 160	81 502162	Pressure switch	38
81 502 230	81 502 238	Amplifier	33
81 502 320	81 502 322	Amplifier	33
81 502 435	81 502 438	Relay for leak detector	31
81 503 025	81 503 028	YES element	47
81 503 540	81 503 543	Timer	49
81 503 710	81 503 728	Timer	50
81 503 720 81 503 725	81 503 729 81 503 731	Timer Timer	50 50
81 504 025	81 504 035	NO element	22-47
81 505 110	81 505 111	Vacuum switch	39
81 505 140	81 505 141	Pressure switch	38
81 505 150	81 505 151	Pressure switch	38
81 505 160	81 505 164	Pressure switch	38
81 505 230	81 505 231	Amplifier	33
81 505 320	81 505 321	Amplifier	33
81 505 435	81 505 437	Relay for leak detector	31
81 506 025	81 506 027	NO element	47
81 506 710	81 506 714	Timer	50
81 506 720 81 506 725	81 506 721 81 506 727	Timer Timer	50 50
81 506 725	81 506 727	Frequency generator	51
01 000 040	01 000 940	Troquericy generator	01

	Marie Marie		
Industrial part no.	ATEX part no.	Туре	Pages
81 507 540	81 507 543	Frequency generator	51
81 507 720	81 507 724	Frequency generator	51
81 508 110		Vacuum switch	39
81 509 080		Pressure switch	37
81 509 085		Pressure switch	37
81 510 001		Amplifier relay	34
81 512 201		Special detector	31
81 512 401		Special detector	31
81 513 001	81 513 039	Supply module	63
81 513 011	81 513 040	End base	63
81 513 052		LED	65
81 513 055		LED	65
81 513 058		LED	65
81 513 059		LED	65
81 513 060	81 513 075	Sub-base	63
81 513 064	04 540 070	Indicator seal	65
81 513 065	81 513 076	Sub-base	63
81 513 100	81 513 196	Valve module	62
81 513 103	04 540 004	Valve module	64
81 513 200	81 513 234	Valve module	62
81 513 203		Valve module	64
81 513 501 81 513 502		Pressure switch	36
81 513 502		Pressure switch Pressure switch	36 37
81 513 510		Pressure switch	37
81 513 516		Pressure switch	37
81 513 522		Vacuum switch	36
81 513 523		Vacuum switch	37
81 513 527		Vacuum switch	37
81 513 533		Pressure switch	37
81 513 552		Pressure switch	36
81 513 600	81 513 612	Valve module	62
81 514 101	0.0.00.2	Sub-base	60
81 514 161		Sub-base	60
81 516 081	81 516 093	Pneumatic pilot	65
81 516 082		Connector	65
81 516 085	81 516 085	Blanking plate	65
81 516 091		Accessories	65
81 516 100	81 516 107	Valve module	62
81 516 200	81 516 208	Valve module	62
81 517 101	81 517106	Sub-base	63
81 517 201	81 517 206	Sub-base	63
81 519 032	81 519 035	Miniature solenoid valve	59
81 519 080		Miniature solenoid valve	58
81 519 332	81519 335	Miniature solenoid valve	59
81 519 340		Miniature solenoid valve	59
81 519 378		Miniature solenoid valve	58
81 519 379		Miniature solenoid valve	58
81 519 380		Miniature solenoid valve	58
81 519 381	81 519 635	Miniature solenoid valve	<i>58</i>
81 519 632	81 319 633	Miniature solenoid valve	<i>59</i>
81 519 678 81 519 679		Miniature solenoid valve Miniature solenoid valve	58 58
81 519 680		Miniature solenoid valve	58
81 519 732		Valve module	66
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